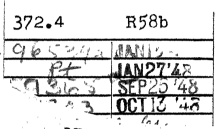
A BASIC VOCABULARY of Elementary School Children



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A BASIC VOCABULARY of

Elementary School Children



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A BASIC VOCABULARY of

Elementary School Children

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A WARTIME BOOK

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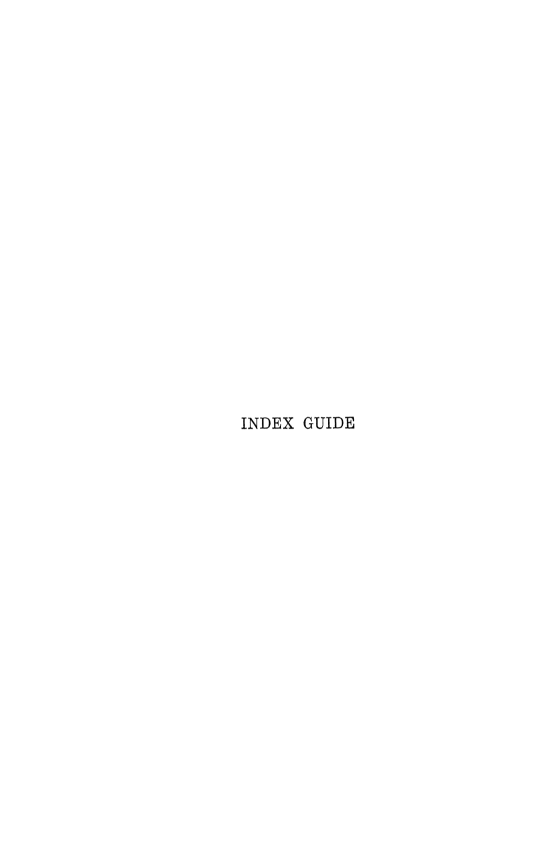
First, last, and never least was the ever present encouragement and assistance of Dr. Martha O'Daniel Rinsland, whose faith in the value of this study was the inspiration for its initiation, continuation, and completion.

H. D. R.

To the late Dr. William Bennett Bizzell, educator and scholar

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A BASIC VOCABULARY

THE VOCABULARY PROBLEM

In considering any structure, such as the Pantheon, an iconoscope, an industrial corporation, a state government, or a healthful and sane personality, detailed and exact knowledge of the elements that go into it has always been found valuable, even necessary. Similarly knowledge of the elements in the structure of language, that is, words and symbols, is most valuable for a better understanding of the learning processes accomplished by and through these symbols. "Words, in a world of wonders, are among the most wonderful adaptations of man," (Goldberg,* 1938, p. 1), and without language, life, in the words of Lord Mowbray when he received the sentence of exile from the lips of the monarch (Shakespeare's *Richard III*, Act 1, scene iii), is "but a speechless death."

An outstanding characteristic of human culture is its symbolism. Only man has developed an elaborate series of response patterns which result from stimuli in the form of word symbols. The child's assimilation into society, his personal culture, his vocational fitness, and his stability of personality entail a mastery of a number of symbols. Callahan (1939) says: "Word study is essential to equip us to command credit and influence with our fellowmen. It is by language that we commend our personality and our abilities to others." Any accurate and exact knowledge concerning these symbols—what they are in each grade and how children use them from grade to grade—should lead to a better method of preparing all verbal materials so that learning can go on with the greatest ease and benefit to the whole personality of the growing child. The details of language, words, precede Gestalts. Words must be regarded as the "thought elements," the sine qua non of the highly complicated and intricate process known as thinking. In the words of Cole (1940, p. 11): "The initial miles of the road to learning are paved with specific, individual concepts—not These latter have their places, naturally but not with generalities. at the beginning of a subject."

One acquainted with the literature and psychology of the vocabulary of the elementary-school child is cognizant of the fact that the vocabulary problem involves more than simply a list of words. The comprehensiveness of the problem precludes the consideration in this study of many other phases and avenues of interest and value. The vocabu-

^{*} See Bibliography, page 22.

lary problem alone is tremendous, involving in each grade many vocabularies—those used in writing, reading, speaking, and hearing; and these are *variables* rather than *constants*. It is obvious that no single piece of research could give a *complete* or *total* graded vocabulary, nor all the data about words that might be required for a comprehensive understanding of children's learning by use of words.

Continuity of knowledge about the use of words by children from Grade I through Grade VIII, obtained from a wide and national sampling, is almost totally lacking. The specific problem of this study is to present the actual frequency of the use of words, grade by grade, of many children from all sections of the country and to give these data in such a way that they may be helpful to the teacher, the writer of textbooks, and the student of learning.

THE NEED FOR A STUDY OF CHILDREN'S VOCABULARY

The Committee of the National Conference on Research in English, in *Vocabulary Problems in the Elementary School* (Seegers, Chairman, 1939, p. 1), emphasized that vocabulary and word usage are important fields to study:

It is important to realize that a child's ability to read, to speak, to write, and to think are inevitably conditioned by his vocabulary, and by vocabulary is meant here the words which can be understood. . . . If one thinks of "vocabulary" as being inclusive in that sense, to establish its importance requires no argument.

Since the publication from which this quotation is taken reviews practically everything done in the study of vocabulary up to 1939, it is not necessary to requote the many previous studies and the many statements of authorities which emphasize the need for studying children's own writing.* That we have little exact, definite, accurate, or valid knowledge of these elements is almost universally shown by many research studies, the opinion of experts in these fields, and the report of the National Conference on Research in English.

Numerous studies show that authors do not agree with any degree of reasonableness in either the number of words or which words to use in even basal subjects in any one grade. Probably the simplest subject in which to make such comparisons, because of the simplest use of words, at least the basic word list, is spelling. The study of Betts (1940) in this subject reveals a tragic—or is it simply ridiculous?—situation. Seventeen authors agreed unanimously in only

^{*} The bibliography with this study (see page 22) will therefore supplement the very comprehensive one given by Seegers and will not duplicate references unless they are directly mentioned here.

6.26 per cent * of the total words used, and in grade placement they unanimously agreed on *one* word. **

A study by Hockett (1938) shows a wide disagreement in both the number of running words and of different words in elementary readers from Grades I to IV. Obviously experts do not agree on the number of words, either total or different, which should be used where fewest words are given, that is, in the lower grades. Their disagreement shows that the problem is not one of enrichment or variety of vocabulary, but a lack of knowledge of the difficulty and usage of words. Perhaps there is no such thing as a first-grade reading list or a first-grade vocabulary. Vocabulary knowledge and vocabulary problems are not so simple. Nor would anyone want perfect agreement, even for spellers or basal readers in Grades I to VIII, but certainly there should be closer agreements than these studies show.

Thorndike (1936 and 1937) has shown something of the very large vocabulary load in elementary books. Analyzing four and a half million running words from 120 books written for children in Grades III to VIII, he found approximately 18,000 words beyond the Thorndike 20,000 (1931) list, or a total of over 38,000 different words. Such words as Macrusa, maitre-ferry, malapropos, malleus, manchet, mangonel, maniacal, manpentadactyl, marsupial, matrices, and maxillae, selected from words beginning in ma, are a few of the many rare words in these books. Such extensive and ill-chosen vocabularies conform to no laws of learning, either scientific or philosophical. Adults' estimates of children's abilities are always likely to be overestimates.

Even the estimates of scientific writers for high-school science text-books are overestimates, both in technical terms and nontechnical terms, as shown by a most extensive analysis by Curtis (1938). Adopting as a criterion of difficulty the occurrence of a word above the first six thousand most frequently used words, according to the Thorndike list, Curtis found that there were too many hard words in the non-technical vocabulary. The technical vocabulary was greatly overloaded, especially in the field of general science.

Rinsland (1926), in analyzing the technical words in a series of arithmetics, found three times as many arithmetical terms in the seventh grade as would be indicated by the occurrences in all other grades.

Two Approaches to Vocabulary Studies

Two general approaches to determine vocabulary lists have been used: first, the determination of adults' usage and, second, the determination of adults' usage and second adults' usage adults' adults' adults' adults' adults' adul

^{*} This figure is not given by Betts, but it has been calculated from his data. ** The word is long.

nation of children's usage. The widely known studies of Thorndike (1921 and 1931) and Horn (1926) have made valuable contributions to our knowledge of the writings of adults. The Thorndike study offers our best information of the words used primarily* in books, and the Horn study offers our best information of the words used primarily* in the writing of letters, although his study sampled other material. The bibliography of the study by the National Conference on Research in English (Seegers, Chairman, 1939) indicates the many attemps to secure an adequate list of words that children use, but none of these has sampled children's writings as comprehensively as Thorndike or Horn has sampled adults' writings. The extent of vocabulary study can somewhat be judged by the 263 titles in the bibliography of this report.

The second approach claims that children, especially in the elementary school, do not use words with the same frequency as adults, and that adult usage is therefore a more or less invalid criterion. Ledbetter (1933) reports an average correlation for the eight grades of .51 (by the method of mean square contingency) between the Thorndike (1921) frequency placement by hundreds and thousands and the frequency placement as shown in the present study.

Children's writings for children's consumption seem to be a criterion to follow with certain safeguards or conditions in choosing the words and using them. Many words from many children, widely and wisely sampled from the whole country, will furnish most of the words needed for the average child and his textbooks. A broad sampling will not give all the words needed, nor will it give the correct grade placement for all words, if such a thing is possible, because successive samplings of, say, five million words each will give variations in words and frequencies. A sampling as broad as this should give reliable data for many words and their placement. Such a list will not inhibit growth, because so many more words would be found than any one child could learn, and it would not be suggestive of a philosophy or reason to confine a child's learning to this list only. How well these expectations are achieved is indicated by the findings herein reported. These reasons were set forth in the original proposal accompanying the request for grants to pursue this study.

Regarding children's lists, more knowledge and additional data are required than would be required for an adult list, because children show great changes in vocabulary from grade to grade due to their growth, mental and educational. It is obvious, then, that we need special

^{*} The word primarily is somewhat inaccurate. The writer finds no single descriptive word that can apply. Each list is rather heterogeneous; the words come from many different types of writing, but primarily from the sources mentioned.

types of information about the words that children use in each grade from I to VIII—and it is in these areas that the present study was conducted.

It is impossible to combine discrete data from any large number of published studies, as is evidenced by the Buckingham and Dolch (1936) study. It is impossible, too, as the writer of the present study has found, to secure the original data (raw frequencies) of many published lists containing all information about these words from which one might assemble similar and comparable data about each word for Grades I to VIII. Even if raw frequencies of words in each grade were made available by all investigators, sampling would not be uniform and proportional to the many kinds of environmental factors and the many kinds of writing children produce. Raw frequencies are seldom, if ever, encountered in print, but they are the original and basic data necessary for combining lists, for a truly combined list should present total frequencies from many studies.

There is no study that has broadly sampled the writings of children from all sections of the United States in all grades in large numbers that is comparable to the counts of Thorndike (1931) and Horn (1926). Second, no study gives continuous data for all eight grades. Third, no published study gives raw frequency, that is, actual number of times a word occurs in each grade. Fourth, no published study groups words in each grade into groups of practical sizes for general use, such as the first hundred, the first five hundred, and so forth. Fifth, no study gives a measure of comparable frequency of occurrence from grade to grade, such as per cent, per mill, or per hundred thousand running words (the unit used in this study).

The present study attempts to remove these objections, as far as is possible, within the time and financial resources at hand, and present all obtained data.

Researchers, teachers, and writers are entitled to original data, which in this case are simply the number of times a word is counted in each grade. If at any time anyone wishes to count additional words, he would need only to add his count to those given in this study.

Source of Material

In the fall of 1936 the University of Oklahoma requested a grant of funds from the Works Projects Administration of Oklahoma to carry on an extensive, nationwide study of the words written by children who are in Grades I to VIII. Requests for funds were made on the basis of sampling a minimum of six million running words from at least five hundred schools in all states.

In order to make the children's writings obtained representative of

the United States, two factors of sampling were involved. The first factor had to do with obtaining a true cross-section of all types of schools; the second had to do with obtaining a true cross-section of all types of writing of children. Letters were addressed to the superintendents or principals of 1500 selected schools in all kinds of geographic, economic, and social areas. Requests were made to schools in rural communities and in cities of different sizes. Coastal, inland, agricultural, mining, lumbering, and manufacturing regions were all sampled. Public, parochial, and private schools and training schools in universities were requested to send writings.

The letters addressed to school officials requested original and genuine material written by children. With this request were sent a few paragraphs describing the project and its value. The letters stated that all kinds of children's writings, representing their freest and most natural compositions, were desired. It was suggested that such writings as the following should be included: personal notes, stories, poems, compositions in many school subjects, examination papers in nontechnical subjects, articles for school papers that were not corrected by the teachers, and reports on projects, trips, and observations. It was necessary to depend upon the judgment of teachers that these writings represented, as nearly as they could determine, children's own work and not copying.

The number of schools in different geographical areas is given in Table I, the grand total of which is 708, which is a 47.2 per cent response. This is usually considered a very satisfactory response. It well represents all types of schools from the original selection. Evenness of sampling cannot be judged by the number of schools in any

TABLE I

NUMBER OF CITIES, TRAINING SCHOOLS IN COLLEGES, AND COUNTIES BY GEOGRAPHICAL AREAS CONTRIBUTING SAMPLES OF CHILDREN'S WRITINGS

Geographic Area	Number of Cities	Number of Training Schools in Colleges	Number of Counties	Total
New England States Middle Atlantic States Southern States	37 62	2 8	11 21	50 91
Eastern Section Western Section Central States	53 85	7 9	- 10 86	70 180
Eastern Section Western Section Northwestern States	41 63 31	6 13	13 76	60 152 43
Southwestern States	44	7	11	62
Total	416	56	236	708

area, as many factors were involved in the original sampling, and geographical sections represented only one factor. Responses were poorest from metropolitan centers and thickly populated sections in the East. However, the high percentage of replies, involving considerable labor and trouble, attests the keen interest and faith in this problem on the part of teachers and administrators.

The number of individual papers received was more than 200,000, which is about 1 per cent of the approximately twenty million elementary-school children in the United States.* The project originally was planned to sample writings of approximately 1 per cent of the elementary-school children in the country, and funds based upon this estimate were requested.

A comparison between the sampling of this study and that of others can be made by quoting the extent of sampling of several other studies; such as, the 238,654 words from Grades II to VIII by Smith (1935), the 460,907 words from Grades IV to VI by Fitzgerald (1934), the 120,000 words from the letters of 2,225 children in Grades II to VII by Francis (1934), the five million adult words by Horn (1926), and the ten million adult words from 279 sources by Thorndike (1931).

One should remember that adults write a great deal more than children, and the total available writings of adults is perhaps several thousand times as great as the total available writings from children who are in elementary schools in the United States. The present sampling is therefore the richest from the writings of children and comparable to the largest count from the writings of adults.

SELECTING MATERIAL

In selecting material for word counting, all papers were carefully examined and marked to show grade and school. Each paper was read by a number of experienced teachers familiar with children's work in the respective grades to determine authenticity or naturalness of the children's compositions. Where doubt was expressed by two readers, each paper was reread by another without knowledge of the previous readings. In order to eliminate duplications of papers coming from one school or one classroom, where a number of children's compositions were on the same subject and in which similar words and forms were used many times, only one or sometimes two papers were chosen for counting. These were judged independently by at least two teachers, and in case of disagreement the final deciding vote was made by a third teacher. After reading all compositions and classi-

^{*} Education in United States of America, Bulletin, 1939, Miscellaneous No. 3, Office of Education, Washington, D.C., p. 7, gives the population for Grades I to VIII for 1936 as 20,392,561. The collection of writings was made in the spring of 1937.

fying them under several headings, eliminating duplications and questionable children's writings, 100,212 compositions in the eight grades were used. In Table II are given the number and kinds of writings in each grade. Only one composition from each child was used; therefore the sampling represents the writings of approximately 100,212 children. (Writings in Grade I are only partially written pages; see Table II.)

Because of the limited writing ability and experience of the first-grade children, it was necessary to secure written reports of their conversation, in school and outside. The works of Fry (1931) and Trent (1931) were both used. They furnished 4,630 pages of conversation material. It is recognized that previous research has indicated a much larger oral vocabulary than written vocabulary. For this reason there is some justification in raising the question of consistency of source material in Grade I. Whether or not this is a serious difference is shown later by the number of different words in the material for Grade I as compared with other grades.

THE METHOD OF TABULATING AND COUNTING WORDS

The lexical unit employed by Thorndike is not used in this study. Instead, the inflectional unit as used by Horn is used; that is, plurals, contractions, abbreviations, and so forth are tallied separately. Since children experience some difficulty in learning derivatives and since this list is to be used in teaching children, it was necessary to give due consideration to all forms of occurrences. All words were counted, whether spellings or hyphenations of compounds were correct or incorrect; but most slang, trade names, baby talk, or made-up words were deleted.

To assure uniformity of treatment, the following rules for tabulation were used:

- 1. Count all words—roots, derived forms, abbreviations, and contractions—just as they occur.
- 2. Tally separately run-together words.
- 3. Delete baby talk unless terms are found to be good English words.
- 4. Delete illegibles.
- 5. Count the correct forms intended when words are spelled unusually or wrongly.
- 6. Delete slang, provincialisms, colloquial expressions, as determined by the dictionary, as well as trade names and proper names of persons and places, except very well known terms.

 ${\bf TABLB} \ II \\ {\bf NUMBER} \ {\bf AND} \ {\bf KINDS} \ {\bf OF} \ {\bf WRITINGS} \ {\bf FOR} \ {\bf EACH} \ {\bf GRADE}$

Total	7,594 11,202 11,1152 14,190 11,037 11,037 11,036 10,363	100,212
Others	371 6,570 9,921 4,010 8,018 6,002 3,521 1,706	35,719
Projects	512 493 441 436 234 728 1,758 843	5,445
Conversa- tion Pages	4,630	4,630
Examination Papers	110 39 218 218 61 585 3,284 2,206	6,503
Poems	50 160 202 202 146 89 237 160	1,146
Original Stories	327 486 398 1,335 1,178 1,178 1,824 1,824 1,021	7,393
Expositions	1,321 1,978 3,136 4,615 2,418 2,439 3,060 3,559	22,526
Personal Letters	383 1,463 3,057 3,374 1,994 1,975 868	16,850
Grade	I III III III III III III III III III	Total
	F 9 7	

- 7. Do not tally separately words that may be written in two ways, but consider them the same for purposes of tabulation. Examples are today and to-day, tonight and to-night, tomorrow and to-morrow.
- 8. Tabulate the correct forms intended when errors occur in the use of homonyms. *Two*, too, and to are to be tabulated separately.
- 9. Tabulate separately words that are compounded if the compounding is incorrect or is used for running composition.

A somewhat detailed statement of the general method employed in counting the frequencies of the words is given below:

- 1. The papers were sorted by grades.
- 2. The papers were read and selection was made for content.
- 3. The alphabet was divided by key words, which were mimeographed in widely spaced positions on several sheets of paper, $8\frac{1}{2}$ " x 11". Words were then recorded from original papers.
- 4. The accumulated words were transferred to large combining sheets, each of which held one to two thousand words.
- 5. Totals from the combining sheets were entered directly in permanent ledgers already containing accumulated words from previously published lists.
- 6. At every step totals of running words and totals of different words were balanced to see that no errors were made in tallying, copying, and adding of totals.

FINDINGS

The Relation of Running Words to Different Words. One of the most striking facts discovered after all tabulations were completed is the very large number of different words in each grade and the total of 25,632 different words from a count of 6,012,359 running words. This is somewhat larger than was expected from the suggestions and findings of other workers. In Table III is given a large group of sampling data. In Grade I, 5,099 different words from 353,874 running words are a little more than would be expected, while it is very probable that 17,930 different words out of a total of 1,088,343 running words in Grade VIII are much larger than would be expected.

Many questions have been raised by writers concerning the contributions of the first 100, the first 500, or the first 1,000 most frequently used words to a total writing list. The findings of this study in regard

to this issue are given in detail in Table III. For instance, in Grade I, the first one hundred most frequently used words contributed a total of 221,489 running words, or 63 per cent of a total of 353,874 words; while in Grade VIII the first one hundred most frequently used words contributed 618,417, or 57 per cent of a total of 1.088.343. 2.000 most frequently used words in Grade I make up 98 per cent of the total writing vocabulary, but in Grade VIII the first 2,000 words make up only 90 per cent of the total writing vocabulary. There is a fairly consistent and graduated increase of percentage from the first 100 most frequently used words in Grade I to the first 2,000 words in These percentages offer evidence of uniform sampling This first story of these differences in contribufrom grade to grade. tions of different words to total running words will bring suggestions for further research and perhaps suggest revisions to certain educational practices, but it will answer a number of questions already raised.

At the beginning of the study no one knew just how many words to count in each grade, although Thorndike (1937) has suggested that the count of five million will determine the first five thousand words for ordinary purposes and be very helpful for the next few thousand, but this suggestion was made for a total vocabulary written in the first eight grades and not for a count in each one of the eight ele-From Table III it will be seen that 353,874 words mentary grades. were counted in Grade I and 1,088,343 were counted in Grade VIII. The number of running words sampled from grade to grade was not according to any given formula of sampling. There are several factors that have brought about an apparently uneven distribution. First of all, materials were made available by voluntary service of hundreds of teachers and school officials from hundreds of schools, and there is a limit to what teachers and administrators can do, free of charge, for the research worker. A definite number of compositions for each grade could not have been "ordered." The ideal number of different words to be secured from a sampling of each grade of course was unknown. Since this number could not be known before actual counting was done, no estimate of labor to do this task could have been made. But a general estimate had to be made in the application for a grant of funds.

The difficulty of securing adequate sampling of writings in Grades I and II is obvious; and therefore the total number of running words in these grades is not proportional to those in Grades III to VII. The additional sampling secured in Grade VIII was unexpected in terms of the original request, but it was decided to use a considerable amount of this material to increase the richness of vocabulary obtained at the upper level, as this may give some idea as to what the vocabulary in

TABLE III

THE NUMBER AND PERCENTAGE OF RUNNING WORDS WHICH ARE ACCOUNTED FOR BY EACH HUNDRED WITHIN THE FIRST ONE THOUSAND AND BY EACH FIVE HUNDRED WITHIN THE SECOND THOUSAND, THE TOTAL NUMBER OF RUNNING WORDS, AND THE TOTAL NUMBER OF DIFFERENT WORDS IN EACH GRADE

	П	%	57 66 66 71 71 71 71 71 71 72 73 88 88 88 88 88 88 88 88 88 88 88 88 88	
	Grade VIII	Running Words	618,417 719,786 771,171 807,420 835,255 856,976 875,000 889,960 903,040 914,360 956,131 983,383 1,088,343	
	II.	%	888274728888888888888888888888888888888	
	Grade VII	Running Words	531,182 614,869 688,546 688,540 711,881 730,402 745,502 779,562 779,261 813,076 834,951 910,754	
rade	1.1	%	886 81 777 777 779 881 882 886 886 897 993	
for Each G	Grade VI	Running Words	498,954 627,504 656,313 677,985 695,169 721,922 732,263 742,989 772,989 772,989 772,989 772,989 711,304	
ntage	Λ	%	95 99 99 95	
Number of Running Words and Percentage for Each Grade	Grade V	Running Words	513,840 602,268 645,817 673,986 695,018 711,345 724,278 734,858 743,770 751,630 777,211 792,819 835,130	
Word	Λ.	%	61 772 772 883 888 889 90 90 94	
f Running	Grade IV	$Running\ Words$	484,787 671,433 671,433 660,294 660,900 676,672 689,681 700,594 716,821 742,275 742,275 756,977 792,326	
mber c	II	%	001 77 70 73 88 88 88 88 88 88 88 88 88 88 88 88 88	
Nu	Grade III	$Running\ Words$	458,670 548,944 578,175 607,197 627,943 645,568 657,801 667,804 686,869 714,511 730,912	
	II	%	267 27 28 28 28 28 28 28 28 28 28 28 28 28 28	
	Grade II	Running Words	267,265 308,863 331,109 346,042 356,294 370,662 370,662 371,697 383,731 389,502 408,540	
	I	%	23 23 23 24 25 26 26 26 26 27 28 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
	Grade I	Running Words	221,489 258,298 278,415 291,510 301,056 308,296 319,149 323,237 326,524 339,342 345,756 353,874	
	Different Words		100 200 300 400 500 600 700 800 900 1000 1500 Z000 Total Words Total Total Total Total Total	w ords
		Į.	[12]	-

Grade IX might be. However, the lack of proportional sampling in Grades I and II yielded an extremely large number of different words for each grade—over 5,000.

Data Concerning Groups of Words. Thorndike (1921) grouped words by hundreds, five hundreds, and thousands. The same procedure and symbols have been followed in this study, except that all of the words within the first thousand are subdivided into the two five hundreds and these further subdivided into hundreds. Above the first thousand the words are grouped by five hundreds up to and including the first five thousand, and beyond that by thousands. These groupings seem to be fine enough for the practical worker even in Grade I.

Writers and teachers are interested in the actual frequencies of different words that come within each group. These data are given in Table IV. As in any distribution where data are arranged from a low number to a high number, there is a bunching of cases—in this study, words. As the rarer words are approached the number of words of a given frequency increases; that is, several words occur with the same frequency. Therefore in counting the first one hundred most frequently used words, when the one hundredth word is reached but several words have the same frequency as this one, all must be included or excluded in this group of first one hundred. The group then is only approximately 100 in number. This situation occurs in most groups. The exact number of words within each group is also given in Table IV.

The group symbol used in Table IV is composed as follows: The first part of the symbol, reading from the left, a number, indicates the thousand and is used for all words. The second part, the letter a or b, indicates the first or second five hundred of a thousand and is used only for the first five thousand most frequently occurring words. The third part, a number, is used only within the first thousand most frequently used words and indicates the hundred. The symbols, which fall into four groups, are given in Table V with their meanings.

Comparable Frequencies. The use of comparable data about words from grade to grade has been mentioned. To convert the raw frequency of each word in each grade into a comparable unit would have required more time and expense than were at hand and did not seem to be so valuable as other data given here. But comparable data for each group of hundred, five hundred, and thousand are desirable.

Because of the total number of running words in each grade, ranging from approximately 300,000 to over a million, and the desire to keep any comparable unit in whole numbers for as many words as possible,

RANGE OF FREQUENCIES AND NUMBER HUNDRED, FIVE HUNDRED, AND

		Grade I		Grade II			Grade III				Grade IV	<i>r</i>
Group Symbol*	Freq. From	Range To	No. of Words	Freq. From	Range To	No. of Words	Freq. From	Range To	No. of Words	Freq. From	Range To	No. of Words
1a1 1a2 1a3 1a4 1a5	588 258 160 109 80	18,740 583 257 159 108	101 98 99 103 104	710 276 181 125 89	18,571 707 275 180 124	102 97 100 97 98	1,226 543 333 243 185	31,540 1,216 541 332 242	100 98 101 105 95	1,433 535 327 241 180	36,502 1,423 530 325 239	97 101 99 101 101
1b1 1b2 1b3 1b4 1b5	65 52 44 36 32	79 64 51 43 35	103 106 99 103 97	70 56 44 35 28	88 69 55 43 34	104 103 102 114 117	144 115 99 86 75	184 142 114 98 85	105 100 103 106 98	141 116 96 80 68	178 140 115 95 79	155 94 99 100 101
2a 2b	16 9	31 15	565 541	14 8	27 13	521 556	41 26	74 40	508 510	37 22	67 36	605 518
3a 3b	5 3	8 4	609 520	6 3	7 5	566 737	17 12	25 16	564 515	14 10	21 13	567 557
4a 4b		2	447		2	635	9 6	11 8	516 7 56	8 6	9 7	498 602
5a 5b							4	5 3	831 637		5 4	383 539
6								2	780		3	751
7											2	960
8								•				
9												

^{*} Explanation of group symbol given on page 13.

TABLE V
GROUP SYMBOLS AND THEIR MEANINGS

Approximate Group	Group Symbol	Meaning (Reading from Right to Left)					
First 100	1a1 (and continue up to 1a5)	first five hundred) The first one hundred of the second five hun					
Second 500	1b1 (and continue up to 1b5)						
First half of the second thousand	2a (and continue up to 5b)	The first half of the second thousand (and up to all of the fifth thousand)					
Sixth thousand	6 (and continue up to 9)	The sixth thousand (and up to the first nine thousand)					

OF WORDS IN EACH GROUP BY THOUSAND IN EACH GRADE

		Grade V			Grade VI			Grade VII			Grade VIII		
Group	Freq.	Range	No. of	Freq.	Range	No. of	Freq.	Range	No. of	Freq.	Range	No. of	
Symbol	From	To	Words	From	To	Words	From	To	Words	From	To	Words	
1a1	1,556	40,824	105	1,324	45,630	100	1,401	53,213	101	1,653	64,666	100	
1a2	584	1,544	97	568	1,315	101	532	1,384	100	676	1,637	99	
1a3	351	579	101	342	562	105	343	530	99	412	663	101	
1a4	236	348	99	243	339	104	264	342	92	314	411	100	
1a5	180	235	101	189	242	101	204	261	102	241	313	100	
1b1	144	179	97	155	188	99	160	202	100	197	240	103	
1b2	115	143	101	129	154	102	134	159	106	162	196	101	
1b3	96	114	100	111	128	106	115	133	101	141	161	94	
1b4	81	95	97	95	110	104	99	114	103	121	140	100	
1b5	69	80	102	81	94	103	88	98	101	106	120	99	
2a	38	68	479	49	80	509	51	87	508	65	105	504	
2b	24	37	520	33	48	518	35	50	528	44	64	523	
3a	16	23	531	24	32	498	26	34	513	32	43	491	
3b	11	15	538	17	23	579	19	25	545	25	31	504	
4a	8	10	626	13	16	518	15	18	500	20	24	484	
4b	6	7	641	10	12	540	12	14	473	16	19	559	
5a		5	479	8	9	515	10	11	466	13	15	560	
5b		4	642	6	7	7 05	8	9	583	11	12	488	
6		3	907	4	5	1,080	6	7	911	8	10	1,091	
7					3	776	4	5	1,417	6	7	1,086	
8								3	1,115	4	5	1,713	
9										3		1,406	

it was obvious that the unit should be the occurrence of a word per hundred thousand running words. No single word exists for this concept, although we have the terms per cent, per mill, and per mega. Therefore the term per hundred thousand will be used. Since the raw frequencies within some groups, especially the first hundred most frequently used words, vary greatly, the comparable unit is given for both the highest and lowest frequency within each group. These data are given in Table VI.

USES OF THE WORD LIST

It is fairly certain that the number of different words in this study is more than is needed for a basic or major vocabulary for the average group of children in each grade—say the middle 80 to 90 per cent. Since books are written for this average group, the use of this vocabulary should be emphasized for this purpose. It is again repeated that the writer does not suggest that the list be used as a total vocabulary of learning for the elementary school, but only the basic, general, or

FREQUENCY PER HUNDRED THOUSAND RUNNING IN EACH GROUP OF WORDS BY HUNDREDS,

Group Symbol*	Gra From	de I To	Gra From	de II To	Grade III From To		Grade IV From To	
1a1 1a2 1a3 1a4 1a5	166.1 72.9 45.2 30.8 22.6	5295.0 164.7 72.6 44.9 30.5	173.7 67.5 44.2 30.5 21.7	4545.2 173.0 67.3 44.0 30.3	159.2 70.5 43.2 31.5 24.0	4096.0 157.9 70.2 43.1 31.4	180.8 67.5 41.2 30.4 22.7	4606.9 146.4 66.8 41.0 30.1
1b1 1b2 1b3 1b4 1b5	18.3 14.6 12.4 10.1 9.0	22.3 18.0 14.4 12.1 9.8	17.1 13.7 10.7 8.5 6.8	21.54 16.8 13.4 10.5 8.3	18.7 14.9 12.8 11.1 9.7	23.8 18.4 14.8 12.7 11.0	17.9 14.6 12.1 10.0 8.5	22.4 17.6 14.5 11.9 9.9
2a 2b	4.52 2.54	8.76 4.24	3.43 1.96	6.61 3.18	5.32 3.38	9.61 5.19	4.66 2.77	8.45 4.53
3a 3b	1.41 .85	2.28 1.13	1.47 .73	1.71 1.22	2.21 1.56	3.25 2.08	1.76 1.26	$\frac{2.65}{1.63}$
4a 4b		.57		.49	1.17 .78	1.43 1.04	1.00 .75	1.13 .88
5a 5b					.52	.65 .39		.63 .50
6						.26		.37
7								.25
8								
9								

^{*} Explanation of group symbol given on page 13.

major vocabulary. It seems reasonable to conclude from the data given and the frequencies of the words that this vocabulary should furnish much more than 90 per cent of the words for Grade VIII and perhaps more than 98 per cent of the words for Grade I—with the percentages for the other grades falling between these limits. Such percentages would allow more than enough words per hundred running words of written material for additional words from subject matter of varying kinds of interests, degrees of technicality, and social changes, even total war. When the vocabulary of the present study is used for each grade in some percentage as suggested here, the vocabulary load will not be too heavy. Neither will the use of this list tend to produce a static writing vocabulary, because many more words with known measures of usefulness are given than are ordinarily used in any grades except possibly the two highest.

A distinctive contribution of this study for use of the writer and student of children's words is the frequency of each word beyond the first thousand. Rankings from several other published counts of the first one hundred or even the first five hundred most frequently used

WORDS OF FREQUENCIES SHOWN IN TABLE IV FIVE HUNDREDS, AND THOUSANDS

Group Symbol	Gra From	$de \ V \ To$	Grade VI From To		Grad From	$e \ VII \ To$	Grade From	Grade VIII From To		
1a1	186.3	4888.3	155.1	5346.8	153 8	5842.7	151.8	5941.6		
1a2	69.9	184.8	66.5	154.1	58.4	151.9	62.1	150.3		
1a3	42 0	69.3	40.0	65.8	37.6	58.2	37.8	60.9		
1a4	28.2	41.6	28.4	39.7	28.9	37.5	28.8	37.7		
1a5	21.5	28 1	22.1	28.3	22.4	28.6	22.1	28.7		
1b1	17.2	21.4	18.1	22.0	17.5	22.1	18.1	22.0		
1b2	13.7	17.1	15.1	18.0	14.7	17.4	14.8	18.0		
1b3	11.5	13.6	13.0	15.0	12.6	14.6	12.9	14.7		
1b4	9.7	11.3	11.1	12.8	10.8	12.5	11.1	12.8		
1b5	8.2	9.5	9.4	11.0	9.6	10.7	9.7	11.0		
2a	4.55	8.14	5.74	9.37	5.60	9.55	5.97	9.65		
2b	2.87	4.43	3.87	5.62	3.84	5.49	4.04	5.88		
3a	1.92	2.75	2.81	3.75	2.85	3.73	2.94	4.95		
3b	1.32	1.80	1.99	2.70	2.09	2.74	2.30	2.85		
4a	.96	1.20	1.52	1.87	1.65	1.98	1.84	2.20		
4b	.72	.84	1.17	1.41	1.32	1.54	1.47	1.75		
5a		.60	.94	1.05	1.10	1.21	1.19	1.38		
5b		.48	.70	.82	.88	.99	1.01	1.10		
6		.36	.47	.59	.66	.77	.73	.92		
7				.35	.44	.55	.55	.64		
8						.33	.37	.46		
9		1						.28		

words by children would probably be fairly consistent, but rankings of the second five hundred by each grade would not be in high agreement. Knowledge of words beyond these low frequencies is scarce and almost unattainable, and rankings disagree greatly. Beyond a simple beginning and sustaining vocabulary of very common words, these rarer words should be of real value to any writer. Definiteness of knowledge about each word in this list varies of course with the frequency of occurrence; but even words of three frequency carry just that much more information about their use than no count or a writer's estimate. This is true of words of one frequency. Several writers have suggested that even words of one frequency should be published.

Writers of books from the third grade on seldom give any information concerning vocabularies, because little is known. However, there are often given lists and explanations of the vocabularies of preprimers, primers, and first-grade readers. But the problem of vocabulary knowledge above these levels is just as important. The large number of words given in this list beyond the first few thousand should be a useful vocabulary for the middle and advanced grades. Besides,

the words of lower frequencies are of some value, because for each of these we have some knowledge of occurrence.

Perhaps writers should list, in basic readers and basic texts, at least all words with a frequency of 3 or less in this study and all words not listed. Page locations should be given so that teachers may assign these rarer or harder words for study in order to lessen reading difficulty. This list would contain important technical terms and give some measure of vocabulary load occasioned by these words. It would be a "study" list of great value to pupils.

The general method of using this list would follow the plan described by Buckingham and Dolch (1936); that is, one first decides how many words would be considered a word load at the lowest grade level in which the writing is accomplished. Then a definition as to what constitutes a distinct word must be decided. Certain derived forms—as cats, dogs, and chairs—at even lower levels may not be counted as different words from the roots. But in lower grades forms ending in ing, er, or est would be counted as separate words.

A factor that would help the writer make estimates of the number of roots, or lexicographical forms, to count from the inflectional forms given here is the fact that the ratio for the words given in this list to the root form is 1.68, that is, for each root form there are 1.68 derived forms. But even here it is necessary to say which derived forms are counted. Obviously the most useful ones only should be counted. Thorndike (1941) has given a study of the frequency of these derived forms taken from his list of 20,000 most frequently used words. Counting every derived form listed by Thorndike which contributes to 100 or more of these words, we find that there are 35. Only these derived forms are counted in the above ratio.

After this decision, the most frequently used words, in terms of raw frequencies, would be used, and/or some words of a rarer frequency in a lower grade, and/or some words of a higher frequency in the next higher grade. As writings are done at each successively higher grade, high-frequency words not already used would have first preference. and so on through the other grades. As progress is made from grade to grade the decision as to whether or not roots and derived forms would be counted, or not counted for certain words, must be made. The use of words in different subjects would vary. In the same grade the number of words presented in spelling is not as great as those presented in reading; and in reading a word may have different meanings, but in spelling it has only one form. However, derived forms in the lower grades in spelling might offer considerable difficulty. Thus selection depends on many other unknown but measurable factors and many factors of philosophy or opinion about which

we have no measurable knowledge. Even the number of words for each grade in spelling is not a number agreed upon by authors, although there is a fairly close agreement as to the number of words to be included in a basal spelling list. Though there are still many unknowns concerning vocabulary problems, the data on frequency of words for each grade and all grades in this study give a basis for decisions by writers never before available.

Not only is there a practical use of the word list in writing textbooks but also in writing stories, pupils' magazines, and reference books. Certainly many of these fields need additional knowledge of word difficulty or placement, as their grading is usually not as carefully done as in textbooks. Writers in these fields are not so close to the daily use of words by children as those who teach and write textbooks. In the field of educational and mental measurements the data in this study should be invaluable.

VARIATIONS IN OCCURRENCE OF WORDS

Although the rules of counting were closely followed, certain exceptions of slang widely used by children—and perhaps adults in the vernacular speech of the street and country—and certain forms of slang and provincialism not uniformly listed in standard dictionaries were recorded. In the complete list these words are all indicated with accompanying footnotes.

The "life histories" of the use of words, as shown by their frequencies of occurrence in different grades, present many interesting variations.

Some words that are rare for the lower grades become much commoner for the higher grades. A few words are rather common in the lower grades and become much rarer for children in the higher grades. Many words remain constant in frequency from grade to grade and probably on into adulthood. These are all commonly expected variations.

But there are other variations not expected by one unacquainted with sampling thousands of different words from thousands of compositions on many different topics. First, there are certain omissions of frequencies in some grades for certain words; and, second, there are irregular variations of frequencies of some words from grade to grade. These are the result of certain shortcomings in an apparently rich sampling dealing with many thousands of running words (6,012, 359) in thousands of writings covering hundreds of topics. These gaps could only be filled in by sampling many times the number of writings used in this study. Irregular variations in frequency of occurrence of words from grade to grade are also a resultant of sampling, but many

variations are also due to actual differences in the use of words by children as they grow from grade to grade and change interests and topics about which they write. The 145 fewer words in Grade VI than in Grade V from a slightly larger sampling (18,279) is another illustration of uneven sampling.

Many readers may have preconceived ideas as to which words are common and which are rare. This list may present many disagreements with these ideas. The only answer is that the frequencies here are actual counts, and, as in other well-established comparisons between counts and notions, the counts must be accepted as the nearest approach to true facts.

Every effort was made in gathering samples of children's writing to obtain a broad sampling by asking for every kind of writing. ever, it is obvious that a child in one school may write on a topic common to his immediate interests (as the use of the word operetta) that is strange to the majority of children in the country and thus supply the final list with rare words. But even this is important. shows what a wide range of words may be used by children. word has been used with some degree of understanding (as far as judgment can determine) by a child in the elementary school is a fact worth knowing. Finding a number of such words of three or more frequency is a strong indication, as pointed out earlier, that almost any word might be used by children if its meaning is understood and if it comes within the range of the subject of writing. It raises questions as to what factors affect intrinsic difficulty for certain children. It is definitely consistent with the psychology of individual differences and the common scientific observation that ranges objectively determined are almost always wider than those subjectively estimated. Certainly, from previous word lists, few students of children's vocabulary would have predicted the finding of as many as 25,632 different words or 14,571 words occurring with a frequency of three or more in any one grade.

THE UNPUBLISHED WORDS OF LOW FREQUENCY

There are 11,061 different words that occur only once or twice in any grade in addition to a few purely slang or children's expressions. The fact that a word occurs only once in an extensive count is of value. Unpublished words of low frequency might become more important upon further count. To make any addition to this study, one would need the data for the unpublished words as well as for those of the present list. The complete list of all 25,632 words is on file at the Bureau of Educational Research, University of Oklahoma, and is the property of the University.

THE NEED AND BEGINNING OF A SEMANTIC STUDY

The writer fully realizes the contribution of the science of semantics to the writing of textbooks and the importance of this concept to any vocabulary study. Before the actual count of words in the present study had progressed very far, it was clear that some differences as to meanings of the same word forms (spellings) should be made. The problem of the extent of such an investigation was studied and the cost involved carefully estimated. It was decided to complete the count of six million words and then start the count of meanings. A very comprehensive beginning has been made in counting every separate meaning of the words used in the original materials. A fair sampling has already been accomplished for Grades I to VI.*

THE WORD LIST

Of the 25,632 words found in the study, the 14,571 words occurring three or more times in any one grade are given in alphabetical order in the following pages. For each word are given the following: First, on the top line is given the actual or raw frequency with which that word occurs in each grade and the total frequency for all grades; second, on the second line and directly under the raw frequency is given an index symbol of the frequency group by the hundred, five hundred, and thousand into which the word falls. The symbols used are explained in Table V (page 14). In the following word list these symbols are printed in italics.

^{*} This study was interrupted by the entrance of the writer upon active military duty in the War Department. Mrs. Henry D. Rinsland carried on the study for a year and assembled most of the data for the first six grades. Funds at this time were exhausted and the grants from the WPA discontinued.

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THE WORD LIST*

A

Word	I	II	III	IV	V	VI	VII	VIII	Total
a	14830 1a1	18571 1a1	21233 1a1	20162 1a1	19412 1a1	22936 1a1	25101 1a1	29321 1a1	171,566
aback			4 5a	$\frac{2}{7}$	_			-	6
abandon			-	_	******	_	3 8	$\frac{3}{9}$	6
abandoned					_	_	16 4a	7 7	23
abandonment			_					$\frac{3}{9}$	3
abdication		_						6 7	6
abdomen		1	10 4a	******	2		1	-	14
abide				-	1	1	1	$\frac{3}{9}$	6
ability					2	2	$^{12}_{\mathit{4b}}$	$\frac{30}{3b}$	46
able	5 3a	48 1 <i>b3</i>	55 2a	57 2a	251 1 <i>a</i> 4	95 1b4	131 1b3	189 1 <i>b2</i>	831
aboard	$\frac{2}{4a}$	contrata	$rac{21}{3a}$	9 4a	5 5a	_	13 4b	60 2b	110
abode			2 6		***************************************	_		6 7	8
abolish	engeneth		_	_		1	1	$\frac{3}{9}$	5
abolished		_	ana-rena		_	1	2	23 4a	26
abolition			_				1	4 8	5
about	457 1 <i>a2</i>	505 1a2	1602 1a1	1893 1 <i>a</i> 1	2389 1 <i>a</i> 1	3316 <i>1a1</i>	3349 1 <i>a</i> 1	4330 1 <i>a</i> 1	17,841
above	9 2b	37 1 <i>b</i> 4	49 2a	45 2a	48 2a	101 1 <i>b4</i>	126 1 <i>b3</i>	161 1 <i>b3</i>	576
abridge		_		_			_	$\frac{3}{9}$	3
abroad	_	_		1	_		5 7	6	12
abscess			4 5a	_			_		4

^{*}For explanatory note, see "The Word List" on page 21.

							absend		SPOTICS
Word	I	II	III	IV	V	VI	VII	VIII	Total
absence		1	35 2b	7 4b	1	11 4b	5 7	12 5b	72
absent	44 1 <i>b3</i>	$egin{array}{c} 6 \ {\it 3}a \end{array}$	55 2a	9 4a	26 2b	109 1 <i>b</i> 4	9 5b	13 5a	271
absent- mindedness*	-	~		, mare 1				3 <i>9</i>	3
absolute			1			-	5 7	6	12
absolutely					3 6	_	3 8	10 6	16
absorb	-		_	1	-			3 <i>9</i>	4
absorbed	*******	******			3 6		2	4 8	9
absorbing								3 9	3
absorbs						_		4 8	4
absurd						_		3 <i>9</i>	3
abundance	_ ′			1		2	$\frac{26}{3a}$	19 4b	48
abundant			_		1	2	21 3b	9	33
abuse			3 5b	1		` —	2	19 4b	25
academies	_				_	_	4 7	2	6
academy				3 <i>6</i>	8 4a	2	4 7	23 4a	40
accent			2 6		2	1	1	3 9	9
accept		1			4 5b	6 5b	$\frac{29}{3a}$	18 4b	58
acceptance			-					4 8	4
accepted	washington.	-		_	1	6 5b	28 3a	27 3b	62
accepts			_	*******			3 8	5 <i>8</i>	8
access	_						1	$\frac{3}{9}$	4
accessible	_		_		_		4 7	3 9	7
accessories	colonies			_	1	_	1	3 9	5

^{*}This word shows the type of hyphen used for compound words.

Word	I	II	III	IV	V	VI	VII	VIII	Total
accident	32 1 <i>b</i> 5	12 2b	31 2b	14 3a	25 2b	19 3b	43 2b	$\frac{36}{3a}$	212
accidental						_	2	$\frac{3}{9}$	5
accidentally	-		2 6	1	1	3 7	14 4b	18 4b	39
accidents	_		$rac{4}{5a}$	8 4a	29 2b	24 3a	$\frac{20}{3b}$	59 2b	144
accommo= dation*			manufacture.		_	_		4 8	4
accompanied			1		3 6	3 7	7 6	$^{16}_{4b}$	30
accompany		_			2		9 5b	4 8	15
accompanying				_		1	3		4
accomplish				_	1		8 5b	10 6	19
accomplished			_				3 8	22 4a	25
accomplish= ment						_	1	6	7
accord					1	2	2	4 8	9
according			$\frac{3}{5b}$, 1	2	8 5a	15 4 a	18 4b	47
accordingly					2		3	1	6
accordion	_	_	$5 \\ 5a$	7 4b	2	2	8 5b	2	26
account	_	$\frac{2}{4a}$	$\frac{12}{3b}$	12 3b	$rac{17}{3a}$	44 2b	27 3a	$rac{41}{3a}$	155
accountancy						*******	_	4 8	4
accountant					_		-	6 7	6
accountants		_		_				4 8	4
accounted		_	_		1	1	1	9 <i>6</i>	12
accuracy		_			3 <i>6</i>	3 7			6
accurate		_	2 6	_	2	1	35 2b	10 6	50

^{*}This word shows the type of hyphen used when space necessitates a break in the line.

							accu	lately	-acropai
Word	I	II	III	IV	v	VI	VII	VIII	Total
accurately			_		-			12 5b	12
accused				1	1	18 3b	7 6	12 5b	39
accustomed			_			3 7	10 5a	5 8	18
ache	1	10 2b	45 2a	5a	10 4a	13 4a	4 7	$12 \\ 5b$	100
aches	13 2b				1	5 6			19
achievement							2	3 9	5
aching		_	1		1	2	6 6	5	15
acid			1		$\frac{3}{6}$	4 6	10 5a	15 5a	33
acids		_			-		5 7	19 4b	24
acknowledge	******				1		1	13 5a	15
acknowledged				_	-	-	2	4 8	6
acorn	8 3a	$7 \ 3a$	9 4a	3 <i>6</i>	1	1		2	31
acorn's		-		-				4 8	. 4
acorns	$rac{6}{3a}$	$^{4}_{3b}$	3a	$egin{array}{c} 5 \ 5a \end{array}$	3 6	-	3 8		40
acquaintance						8 5a	1	6 7	15
acquaintances			_			_	5 7	3 <i>9</i>	8
acquainted		2 4a	2 6	6 4b	8 4a	26 3a	10 5a	30 3b	84
acquire	_			2 7	_		1	9 6	12
acquired			_				5 7	4 8	9
acquisitions						-	-	5 8	5
acre			1	4 5b	$\frac{4}{5b}$	11 4b	$^9_{5b}$	$^{19}_{4b}$	48
acreage							1	3 <i>9</i>	4
acres	1	_	1	10 3b	29 2b	$egin{array}{c} 28 \ \it{3}a \end{array}$	66 2a	79 2a	214
acrobat			$\frac{3}{5b}$		3 <i>6</i>			1	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
acrobatic		_		1	3 6		1		5
acrobats		_	6 4b					1	7
across	93 1 <i>a</i> 5	122 1 <i>a5</i>	304 1 <i>a</i> 4	285 1 <i>a4</i>	196 1 <i>a5</i>	288 <i>a</i> 4	326 1 <i>a4</i>	353 1 <i>a4</i>	1,967
act	27 2a	$egin{array}{c} 5 \ 3 a \end{array}$	$rac{41}{2a}$	37 2a	$egin{smallmatrix} 16 \ \it{3}a \end{smallmatrix}$	$egin{array}{c} 17 \ 3b \end{array}$	72 2a	159 1 <i>b3</i>	374
acted	8 3 a	3 3b	30 2b	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	$\frac{13}{3b}$	40 2b	$egin{array}{c} 20 \ \it{3b} \end{array}$	$rac{21}{4a}$	145
acting			10 4 a	1	$rac{4}{5b}$	6 5b	13 4b	$\frac{25}{3b}$	59
action	-	2 4a	3 5b	1	1	2	18 4a	54 2b	81
actions			-	-	$^{4}_{\mathit{5b}}$	1	5 7	6 7	16
active			_	7 4b	3 <i>6</i>	$egin{array}{c} 9 \ 5a \end{array}$	$\frac{11}{5a}$	13 5a	43
activities		-			3 <i>6</i>	2	8 5b	$\frac{21}{4a}$	34
activity	1	_	1	1	2	51 2a	5 7	9 <i>6</i>	70
actor	-		1	1	2	_	4 7	$egin{array}{c} 14 \ 5a \end{array}$	22
actors			4 5a	2 7	1	5 6	5 7	9 <i>6</i>	26
actress		1		1	1	1	4_7	6 7	14
actresses				3 6	2		6 6	2	13
acts	1	$\frac{2}{4a}$	28 2b	10 3b	9 4a	11 4b	53 2a	27 3b	141
actual	_	_			_	_	5 7	8 <i>6</i>	13
actually					2	2	4 7	$\frac{22}{4a}$	30
acute		_	$\frac{16}{3b}$	4 5b			5 7		25
A.D.	_	-		1	1		1	4 8	7
adapted	**********	_		_	1	•	4	1	6
add	31 2a	61 1 <i>b2</i>	80 1b5	7 4b	$^{11}_{\it 3b}$	225 1 <i>a</i> 5	44 2b	23 4a	482
added		_	6 4b	8 4a	5 5a	29 3a	17 4a	52 2b	117
adding ·		1	13 3b	2 7	5 5a	4 6	34 3a	3 9	62

							add	ition—a	amirea
Word	I	II	III	IV	V	VI	VII	VIII	Total
addition	13 2b	27 2a	$76 \\ 1b5$	1	2	83 1 <i>b5</i>	5 7	28 3b	235
additional	_	8 2b	16 3b		-	$rac{4}{6}$	6 6	3 <i>9</i>	37
address	13 2b	24 2a	29 2b	56 2a	207 1 <i>a</i> 5	197 1 <i>a</i> 5	61 2a	71 2a	658
addressed	_	3 3b	1	· 2 7	6 4b	5 6	$^9_{\it 5b}$	8 6	34
addresses	_	-		7 4b	5 5a	10 4b		_	22
addressing	_		1	<u>.</u>		_		$_{r}^{7}$	8
adds		$\frac{4}{3b}$		_	1	5 6	11 5a	5 8	26
adenoids		-	7 4b		7 4b	_	5 7	4 8	23
adhesive	1	_	10 4a	1	$5 \\ 5a$		1		18
adjectival		_		_				9 <i>6</i>	9
adjective	_		9 4a		3 <i>6</i>		$rac{4}{7}$	78 2a	94
adjectives		_	11 4a		1		3 8	57 2b	72
adjoining							4 7	6 7	10
adjourned				1	_	2	_	3 9	6
adjourns	_							13 5a	13
adjust			_			4 6		_	4
adjusting	_		_			4 6	_	_	4
adjustment						47 2b		*******	47
administration					3 <i>6</i>		6 6	31 3b	40
administra= tions				_	3 <i>6</i>			_	3
admiral			_	2 7	1	1	11 5a	9 <i>6</i>	24
admirals			_					3 9	3
admire				2 7	3 <i>6</i>	3 7	$rac{9}{5b}$	18 4b	35
admired	_	_	$rac{4}{5a}$	2 7	2	1	5 7	12 5b	26

Word	I	II	III	IV	V	VI	VII	VIII	Total
admires								4 8	4
admiring				2 7	1	1	4 7	5 8	13
admiringly		_					3 8	1	4
admission				2 7	$\frac{11}{3b}$	3 7	5 7	7 7	28
admit					$rac{4}{5b}$	1	5 7	13 5a	23
admitted	estations.				4 5b	1	6	21 4a	32
adobe	1	-	28 2b	3 6	3 6		3 8	2	40
adopt			2 6	_	_		9 5b	4 8	15
adoptable							9 5b		9
adopted		1	1	6 4b	$^{4}_{5b}$	15 4a	$egin{smallmatrix} 54 \ 2a \end{matrix}$	55 2b	136
adoption					1	2	33 3a	4 8	40
adorable		_		2 7	3 <i>6</i>		3 8	2	10
adore		_					4	3 <i>9</i>	7
adorned				1		1	6 6	1	9
adult			$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$		1 .	2	3 8	9 <i>6</i>	28
adulterated							3 8	1	4
adults		in grades	$rac{12}{3b}$	1	6 4b	3 7	9 5b	$\frac{14}{5a}$	45
advance	************			1	1		3 8	$\frac{22}{4a}$	27
advanced					5 5a	3 7	12 4b	17 4b	37
advancement		-		1	1		3 8	7 7	12
advances		*******			-			6 7	6
advancing	-			-	1	Ministra	2	7 7	10
advantage	_		1		4 5b	12 4b	27 3a	52 2b	96
advantages					2	1	30 3a	63 2b	96

	adventure—a										
Word	I	II	III	IV	V	VI	VII	VIII	Total		
adventure	2 4a	7 3a	9 4a	11 3b	20 3a	12 4b	41 2b	60 2b	162		
${\tt adventured}$				_			9 5b		9		
adventurers			_				2	$\frac{3}{9}$	5		
adventures	1	$\frac{2}{4a}$	7 4b	$\frac{16}{3a}$	26 2b	13 4a	13 4b	48 2b	126		
adventuress		_			name and a		3		3		
adventuring		_	_			_		3 9	3		
adventurous				1	1		$_{7}^{4}$	2	8		
adverb			$\frac{12}{3b}$	_	$rac{4}{5b}$		9 5b	79 2a	104		
adverbial	_							46 2b	46		
adverbs		Allerandon	15 3b	_			8 5b	71 2a	94		
advertise	10 2b	_	-	1	2	17 3b	6 6	6 7	42		
advertised			_		1	1	1	9 <i>6</i>	12		
advertisement	18 2a		1		_	33 2b	4 7	16 4b	72		
advertise= ments	-		_	2 7	3 6	2	2	3 9	12		
advertising	10 2b	_	_		_	7 5b	1	8 <i>6</i>	26		
advice	_	_	-,	$^{6}_{4b}$		24 $3a$	37 2b	16 4b	83		
advise		· —	$^{6}_{\mathit{4b}}$	3 <i>6</i>	4 5b	5 6	6 6	15 5a	39		
advised				3 6		1	7 6	$rac{21}{4a}$	32		
advises		-	_				5 7	3 · 9	8		
advocate				_			1	$\frac{3}{9}$	4		
advocated	*******			- Annies de la constante de la	_		_	$\frac{3}{9}$	3		
advocating		_		_			_	4 8	4		
aerial ·			5 5a	-		59 2a	1	4 8	69		
afar	6 3a	15 2a	1	$\frac{4}{5b}$	3 6		3 8	1	33		

Word	I	II	III	IV	V	VI	VII	VIII	Total
affair			7. 4b	1	2	3 7	11 5a	19 4b	43
affairs			_	_	1	2	$rac{24}{3b}$	56 2b	83
affect				_	1 -	1		6 7	8
affected				_	******	1	4 7	28 3b	33
affection				-	Westerlieb		2	5 8	7
affectionate			5 5a	2 7	8 4a	2	3 8	3 <i>9</i>	23
affectionately		-	2	1	4 5b	4 6	5 7	5 8	21
affections					_		2	5 8	7
affects				National State of the Indiana	-		6 6	11 5b	17
afford	$rac{4}{3b}$	1	10 4a	5 5a	7 4b	8 5a	15 4a	23 4a	73
afforded				_	_		4	_	4
affords			_		1		3		4
afire		-	6 4b		1	3 7	3 8	3 <i>9</i>	16
aflame					1	1		4 8	6
afloat	-	-	2 6					3	5
afoot			3 5b		_			2	5
afraid	75 1 <i>1</i> 1	43 164	206 1 <i>a</i> 5	201 1a5	147 1b1	113 1 <i>b3</i>	139 1 <i>b2</i>	179 1 <i>b</i> 2	1,103
after	308 1a2	405 1a2	1216 1 <i>a2</i>	1527 1a1	1556 1a1	1759 1 <i>a</i> 1	2253 1a1	3086 1a1	12,110
afternoon	83 1 <i>a</i> 5	132 1 <i>a</i> 4	274 1 <i>a</i> 4	292 1 <i>a</i> 4	351 1 <i>a3</i>	263 1 <i>a</i> 4	264 1 <i>a</i> 4	295 1·a5	1,954
afternoons		_			_	36 2b	1	8 <i>6</i>	45
afterward		_	2 6	7 4b	$\frac{16}{3a}$	13 4a	17 4a	22 4a	77
afterwards	$\frac{2}{4a}$	1	$egin{array}{c} 13 \ \it{3b} \end{array}$	8 4a	$\frac{20}{3a}$	29 3a	31 3a	54 2b	15 8
again	160 1a3	182 1 <i>a3</i>	588 1 <i>a</i> 2	706 1 <i>a</i> 2	780 1 <i>a</i> 2	819 1 <i>a2</i>	754 1 <i>a</i> 2	8 5 8 1 <i>a2</i>	4,847
against	18 2a	7 3a	36 26	54 2a	86 1b4	88 1 <i>b5</i>	213 1a5	160 1b3	662

								agatos	
Word	I	II	III	IV	v	VI	VII	VIII	Total
agates			7 4b	_			1		8
age	12 2b	64 1 <i>b2</i>	84 1 <i>b5</i>	51 2a	95 1 <i>b</i> 4	108 1b4	119 1 <i>b3</i>	$^{271}_{\it 1a5}$	804
aged		-		$\frac{2}{7}$			3 8	$egin{smallmatrix} 26 \ \it{3b} \end{smallmatrix}$	31
agencies		_		_			2	4 8	6
agency		_			_		6 6	4 8	10
agent			$^{6}_{4b}$	1	2	5 6	8 5b	$rac{24}{4a}$	46
agents	-		$rac{4}{5a}$			6 5b	5 7	2	17
ages	1	${3a \atop 3a}$	$\frac{4}{5a}$	5 5a	11 3b	37 2b	26 3a	$\frac{26}{3b}$	116
aggressions							5 7	_	5
ago	24 2a	108 . 1 <i>a5</i>	226 1 <i>a5</i>	201 1 <i>a5</i>	360 1 <i>a3</i>	356 1 <i>a3</i>	261 1 <i>a5</i>	333 1 <i>a4</i>	1,869
agree	1	1		2 7	2	22 3b	27 3a	57 2b	112
agreeable		_			territoria.	3 7	5 7	21 4a	29
agreed			2 6	11 3b	10 4a	$\frac{23}{3b}$	56 2a	96 2a	198
agreeing						$\frac{26}{3a}$	1	3 <i>9</i>	30
igreement					2	96 1 <i>b4</i>	17 4 a	41 3a	156
agreements		_					16 $4a$	4 8	20
igrees		-		1	-	-	1	15 5a	17
gricultural				2 7	$\frac{4}{5b}$		$^{42}_{\it 2b}$	19 4b	67
griculture				$rac{4}{5b}$	6 4b	11 4b	62 2a	$egin{array}{c} 32 \ \it{3}a \end{array}$	115
ıh	$rac{4}{3b}$	1	5 5a	6 4b	3 6	2	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	23 4a	54
ha		********			2		1	3 <i>9</i>	6
head	9 2b	20 2a	21 3a	39 2a	69 1 <i>b5</i>	65 2a	95 1 <i>b5</i>	99 2a	417
hold*		_				6 5b			6

^{*}Listed by Webster's New International Dictionary (1934) as Dial.

ahoy-airport

Word	I	II	III	IV	V	VI	VII	VIII	Total
ahoy	_	1		-	1		•	7 7	9
aid		$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	$egin{array}{c} 10 \ 4a \end{array}$	3 <i>6</i>	12 3b	$rac{21}{3b}$	34 3a	56 2b	139
aided	***************************************		-	-	1		1	6 7	8
aider			_	_			_	6 7	6
aids					1	$rac{4}{6}$	2	7 7	14
aim	11 2b	11 2b	$rac{4}{5a}$	8 4 a	8 4a	15 4 a	11 5a	18 4b	86
aimed	***************************************		1	2 7	3 <i>6</i>	2	6 <i>6</i>	10 6	24
aiming	4 3b		3 5b		2		2	3 9	14
aimlessly	-	_			1		1	9 <i>6</i>	11
aims	· 	-		-	4 5b	1		4 8	9
ain't*			5 5a	4 5b	_	17 3b	$^9_{\it 5b}$	8 <i>6</i>	43
air	92 1 <i>a5</i>	11 4 1a5	223 1 <i>a5</i>	233 1 <i>a5</i>	112 <i>1b3</i>	255 1 <i>a</i> 4	397 1 <i>a3</i>	358 1 <i>a4</i>	1,784
aircraft				_			4 7	2	6
Airedale					1	1	1	4 8	7
air gun	8 3a	1	$\frac{3}{5b}$	5 5a					17
airing	-				2	_		3 <i>9</i>	5
air line					5 5a		1	1	7
air lines						3 7			3
air mail	1	28 1 <i>b5</i>	2 6			2		_	33
airplane	162 1 <i>a</i> 4	151 1a4	238 1a5	129 1 <i>b2</i>	144 161	179 1 <i>1</i> 1	142 1 <i>b2</i>	124 <i>1</i> 54	. 1,269
airplane's	-						4 7		4
airplanes	35 1b5	35 1 <i>b</i> 4	50 2a	30 2b	31 2b	28 3a	63 2a	$egin{array}{c} 40 \ 3a \end{array}$	312
airport	23 2a	37 1b4	45 2a	9 4a	43 2a	66 2a	. 33 3a	29 3b	285

^{*} Listed by Webster's New International Dictionary (1934) as Dial. or Illit.

Word	I	II	III	IV	V	VI	VII	VIII	Total
airports	_				3 6		2	1	6
air rifle	$rac{6}{3a}$	$\frac{2}{4a}$	$rac{4}{5a}$	$\frac{2}{7}$	3 <i>6</i>	1		_	18
airs	_	1					4 7	6 7	11
air sacs							_	11 5b	11
airship	_	_	8 4b	$\frac{2}{7}$	5a		1	7 7	23
airships	_	24 2a		$\frac{2}{7}$	1	3 7	1		31
airtight	`		$\frac{3}{5b}$	_	-			2	5
airways	_	*******			_	1		3 9	4
airy	_		1				1	4 8	6
aisle	_	$\frac{2}{4a}$	123 1 <i>b2</i>	3 <i>6</i>	3 6	2	3 8	3 <i>9</i>	139
aisles	_		76 1 <i>b5</i>	_	2	$egin{smallmatrix} 54 \ 2a \end{matrix}$	1	5 8	138
alarm	1	5 3a	$\frac{2}{6}$	$\frac{9}{4a}$	13 3b	13 4a	8 5b	$\frac{24}{4a}$	75
alarm clock			_		3 <i>6</i>	***************************************	~		3
alarmed				1	$rac{4}{5b}$	_	4 7	3 <i>9</i>	12
alas	_		$\frac{2}{6}$	2 7	2	2	. 7 6	$\frac{24}{4a}$	39
album	_		$\frac{2}{6}$	3 6	7 4b	5 6	8 5b	3 9	28
alcohol	-		16 3b		9 4a	7 5b	9 5b	10 6	51
alcoholic	_		-		2		3 8	1	6
ale	_	_	22 3a				1	10 6	33
alert	_				1 .	3 7		9 <i>6</i>	13
alfalfa	_	$\frac{2}{4a}$		8 4a	35 2b	32 $3a$	4 7	27 3b	108
algae	_	-	$rac{4}{5a}$		_			_	4
algebra	_	_	$^{6}_{4b}$	_	2	3 7		10 6	. 21
alibi				emiliane	_		1	3 <i>9</i>	4

Word	I	II	III	IV	v	VI	VII	VIII	Total
alien							40 2b	4 8	44
alike	14 2b	1	27 2b	$15 \ 3a$	$^{7}_{4b}$	$^{6}_{\it 5b}$	$\frac{23}{3b}$	24 4a	117
alive	15 2b	30 1 <i>b5</i>	18 3a	19 3a	$\frac{20}{3a}$	14 4 a	30 $3a$	$^{\bf 46}_{\it 2b}$	192
all	2227 1 <i>a</i> 1	1710 1 <i>a</i> 1	3843 1 <i>a</i> 1	3 4 70 1 <i>a</i> 1	3970 $1a1$	3995 1 <i>a</i> 1	4609 1 <i>a</i> 1	5287 1 <i>a</i> 1	29,111
allay							3 8		3
allegiance				-			$^{45}_{\mathscr{2}b}$	8 6	53
alley	$7 \ 3a$	3 3b	10 4a	18 3a	8 4a	24 3a	10 5a	$\begin{array}{c} 25 \\ 3b \end{array}$	105
alleys	-		$egin{array}{c} 4 \ 5a \end{array}$		3 6	$egin{array}{c} 17 \ 3b \end{array}$		1	25
alliance	-		*******		1		3 8	$\frac{3}{9}$	7
alliances	-			-	***************************************	_		13 5a	13
alligator	1	9 2b	52 2a	7 4b	1	2	5 7	4 8	81
alligators	8 3a		$egin{array}{c} 50 \ za \end{array}$	10 3b	2	3 7	3 8	2	78
allow	-		22 3a	3 6	$^{6}_{4b}$	$rac{22}{3b}$	$^{12}_{4b}$	34 3a	99
allowance		_		1		~	3 8	$\frac{20}{4a}$	24
allowed	$\frac{2}{4a}$		17 3a	11 3b	27 2b	44 2b	89 1 <i>b5</i>	66 2a	256
allowing		_		1	2		2	4 8	9
allows		-			3 <i>6</i>		2		5
alloy			-	_				6 7	6
all right	10 2b	9 2b	67 2a	122 1 <i>b</i> 2	168 1 <i>b1</i>	66 2a	73 2a	78 2a	593
all's							7 6	1	8
ally							4	1	5
almanac	ename.	-	$\frac{14}{3b}$		1	2	1	5 8	23
almanacs	-			***************************************	~~~		3 8	1	4
almighty			$^{15}_{\it 3b}$		1		-	-	16

Word	I	II	III	IV	v	VI	VII	VIII	Total
almond			7 4b				_		7
almonds	1		$rac{4}{5a}$	2 7			-	1	8
almost	65 1 <i>b</i> 1	77 1 <i>b</i> 1	161 1 <i>1</i> 1	246 1 <i>a</i> 4	210 $1a5$	175 1 <i>1</i> 1	333 1 <i>a4</i>	351 1 <i>a4</i>	1,618
alms							13 4b	2	15
almshouse	_		Name of States	-				19 4b	19
alone	23 2a	$^{42}_{\mathit{1b3}}$	86 1 <i>b4</i>	$^{47}_{2a}$	119 1b2	8 4 1 <i>b5</i>	122 1 <i>b3</i>	$205 \\ \textit{1b1}$	728
along	90 1 <i>a5</i>	176 1 <i>a</i> 4	$rac{405}{1a3}$	522 1 <i>a3</i>	767 1 <i>a</i> 2	50 4 1a3	539 1 <i>a2</i>	661 1 <i>a3</i>	3,664
alongside					-	-	2	$\frac{3}{9}$	5
aloofness	-			-	_			4 8	4
aloud		. —	2 6	$egin{array}{c} m{4} \ m{5} m{b} \end{array}$	2	$\frac{8}{5a}$	6 6	6 7	28
alpenstock		-		$^{7}_{4b}$			***************************************		7
alpenstocks				$\frac{4}{5b}$			-		4
alphabet		1	$egin{array}{c} 15 \ \it{3b} \end{array}$	3 6	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	30 3a	1	10 6	71
alphabetical	_			2 7	2	$rac{4}{6}$		5 8	13
Alpine				· 1	•	1	3 8		5
Alps	_			$rac{14}{3a}$		1			15
already	55 1 <i>b2</i>	33 1 <i>b5</i>	77 1b5	106 1 <i>b3</i>	173 1 <i>b1</i>	152 1 <i>b2</i>	68 2a	103 2a	767
also	37 1b4	76 1 <i>b</i> 1	242 1 <i>a5</i>	396 1 <i>a3</i>	614 1 <i>a</i> 2	909 1 <i>a</i> 2	931 1 <i>a2</i>	1173 <i>1a2</i>	4, 378
altar			3 5b		8 4 a	4 6	5 7		20
alternate			_		and the same of th	3 7	-	1	4
although	$\frac{2}{4a}$		9 4a	29 2b	55 2a	87 1 <i>b5</i>	164 1 <i>b1</i>	220 1 <i>b</i> 1	566
altitude	1	-	_	3 6	$5 \\ 5a$	2	5 7	8 <i>6</i>	24
altitudes	_	_	_			******	9 5b		9
alto	***************************************			1		4 6		2	7

Word	I	II	III	IV	V	VI	VII	VIII	Total
altogether	-	3 3b	18 3a	4 5b	8 4 a	23 3b	13 4b	29 3b	98
alum		_	2 6	_			3 8		5
aluminum		-	$\frac{9}{4a}$	2 7	_	2	4 7	6 7	23
always	100 1 <i>a5</i>	169 1 <i>a4</i>	429 1 <i>a3</i>	453 1 <i>a3</i>	391 1 <i>a3</i>	512 1 <i>a3</i>	524 1 <i>a3</i>	717 1 <i>a</i> 2	3,295
A.M.		~		7 4b	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	10 4b	29 3a	18 4b	75
am	3385 1 <i>a</i> 1	4757 1 <i>a</i> 1	4396 1 <i>a</i> 1	4188 1 <i>a1</i>	5043 1 <i>a</i> 1	3232 1 <i>a</i> 1	1558 1 <i>a</i> 1	$2556 \\ \textit{1a1}$	29,115
amazed					2	2	7 6	7 7	18
amazement					2	1	$egin{array}{c} 11 \ 5a \end{array}$	$^{19}_{4b}$	33
amazing	-	_			4 5b	2	6 6	. 5 8	17
ambassado r		_				3 7	1	4 8	8
amber		1				4 6			5
ambition			9 4a	1	5 5a	$\frac{4}{6}$	18 4a	22 4a	59
ambitions						_	5 7	15 5a	. 20
ambitious		_	. —			~	6 6	9 <i>6</i>	15
ambulance	28 2a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	19 3a	3 <i>6</i>	3 <i>6</i>	2	3 8	3 <i>9</i>	64
amen	13 2b		3 5b		3 6	1			20
amend					_	29 3a		7 7	36
amended						$\frac{13}{4a}$	1	16 4b	30
amendment					**************************************	68 2a	6 6	$rac{24}{4a}$	98
amendments	_					119 1 <i>b3</i>	2	30 3b	151
American	9 2b	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{bmatrix}$	7 4b	22 2b	45 2a	19 3b	95 1 <i>b5</i>	168 1 <i>b</i> 2	368
Americans		_	_		1	4 6	1	17 4b	23
amid						~	4 7	5 8	9
amidst							3 8	5 8	8

									um-and
Word]	. I	. II)	ı ıv	V	V J	VII	VIII	Total
amin		_			_			- 5 8	
ammonia			- 5 50			-	. 1	7	
ammunition				- 3 6			- 10 5a		
among	$rac{4}{3b}$				34	67			
amount	_		11 4a						
amounted	-				. 1		1	6 7	
amounts	<u></u> ,				3 6		$rac{21}{3b}$		
amphibians							13 4b		13
amphitheater						6 5b		4 8	
amt.	_				3 6		3 8		6
amuse		_	1	4 5b	3 <i>6</i>	2	6 6	5 8	21
amused			$\frac{16}{3b}$		2	2	6 6	14 5a	40
amusement		_	23 3a		1	43 2b	26 3a	14 5a	107
amusements	_	1		$\frac{4}{5b}$	5 5 a	36 2b	5 7	8 <i>6</i>	59
amuses		3 3b			2		_		5
amusing	_	-	$\frac{2}{6}$		5a	$\frac{4}{6}$	10 5a	14 5a	35
an	583 1 <i>a2</i>	458 1 <i>a2</i>	9 31 1 <i>a2</i>	1032 1 <i>a2</i>	1251 1a2	1138 1 <i>a2</i>	1894 1 <i>a1</i>	2784 1a1	10,071
anatomy		*******	_	-		Wheeler	_	6 7	6
ancestors		-	1	1	1	3 7	6 <i>6</i>	16 4b	28
ancestry	_		en-record		_			4 8	4
anchor	3 3b	1	5 5a	$rac{4}{5b}$	2	$\frac{3}{7}$	8 5b	16 4b	42
anchored		_	1		1	$\frac{9}{5a}$	11 5a	$12 \\ 5b$	34
ancient		<u>.</u>	13 3b	1	11 3b	7 5b	95 1 <i>b5</i>	40 3α	167
and	8360 1 <i>a</i> 1	11442 1a1	28340 1a1	28823 1 <i>a</i> 1	24519 1 <i>a</i> 1	28956 1a1	32813 1 <i>a</i> 1	39893 1 <i>a</i> 1	203,146

Word	I	II	III	IV	V	VI	VII	VIII	Total
anemones		_						6 7	6
anesthesia		_					9	 5b	9
anesthetic	_					en de la compansa de	. 1	9 6	10
anesthetics						1		12 5b	13
anew		unnande	-	1	Animatria		5 7		6
angel	$^{13}_{zb}$	$\frac{2}{4a}$	17 3a	11 3b	$\frac{20}{3a}$	19 3b	5 7	15 5a	102
angel food	_				2	9 5a	_		11
angelic								5 8	5
angels	$egin{array}{c} 16 \ za \end{array}$	$egin{smallmatrix} 5 \ 3a \end{matrix}$	8 4b	9 4a	26 2b	$\frac{4}{6}$	10 5a	15 5a	93
anger		1	10 4a	4 5b	1		3 8	5 8	24
angered				_	2	_	6 6	2	10
angers			_		_			3 <i>9</i>	3
angle	_		2 6		1	10 4b	16 $4a$	18 4b	4 7
angles	5 3a		$egin{array}{c} 4 \ 5a \end{array}$		7 4b	4 6	6 6	4 8	30
angleworm			22 3a	*****					22
angleworms			$egin{array}{c} 21 \ 3a \end{array}$						21
Angora	_	1		1		1	3 8	2	8
angrily					2		7 6	11 5b	20
angry	4 3b	8 2b	$rac{24}{3a}$	70 1 <i>b5</i>	$egin{array}{c} 67 \ 2a \end{array}$	45 2b	80 2a	103 2a	401
animal	32 1 <i>b5</i>	47 1 <i>b3</i>	114 1b3	115 1 <i>b3</i>	$egin{smallmatrix} 58 \ 2a \end{matrix}$	121 1 <i>b3</i>	130 <i>1b3</i>	142 1 <i>b3</i>	759
animals	12 4 1 <i>a</i> 4	170 1 <i>a</i> 4	436 1 <i>a3</i>	262 1 <i>a</i> 4	150 1 <i>1</i> 1	152 1 <i>b</i> 2	335 1 <i>a4</i>	427 1 <i>a3</i>	2,056
ankle	-	$\frac{2}{4a}$	27 2b	9 4a	$\frac{16}{3a}$	15 4a	$25 \ 3b$	18 4b	112
ankles	$rac{4}{3b}$		3 5b	2 7	2	1	6 6	8 6	26
anklets	1	1		7 4b	7. 4b	$^{6}_{5b}$			22

								amn	ant
Word	I	II	III	IV	v	VI	VII	VIII	Total
annex			3 5b						3
annexation				_			22 3b		22
annexed					2		9 <i>5b</i>	4 8	15
annexing				_				3	3
anniversary			8 4b	3 <i>6</i>	5 5a	21 3b	4 7	4 8	45
announce			1		1	3 7	35 2b	13 5a	53
announced	$rac{4}{3b}$	_	5 5a	1	5 5a	6 5b	11 5a	37 3a	_. 69
announcement		_		- 6 4b	2	_	2	5 8	15
announce= ments		_		39 2a				6 7	45
announcer				4 5b		3 7	4 7	13 5a	24
announcers			_		1	3 7		1	5
announcing				_	2		_	7 7	9
annoyance	~-	Programmed .		_	_			4 8	4
annoyed			-	2 7	1	3 7	5 7	3 <i>9</i>	14
annoying		-	1	<u>.</u>		3 7	1	2	7
annual		_	5 5a	_	1	4 6	9 <i>5</i> b	25 3b	44
annually					1		2	3 <i>9</i>	6
another	219 1 <i>a3</i>	157 1 <i>a4</i>	413 1 <i>a3</i>	49 8 1 <i>a3</i>	553 1 a3	568 1 <i>a</i> 2	663 1 <i>a</i> 2	79 1 1 <i>a</i> 2	3,862
ans.	_			7 4b	$rac{22}{3a}$	$egin{array}{c} 24 \ \it{3}a \end{array}$	2	4 8	59
answer	43 1 <i>b</i> 4	17 2a	147 1b1	172 161	451 1 <i>a3</i>	528 1 <i>a3</i>	64 2a	173 1 <i>b</i> 2	1,595
answered	2 4a	$rac{5}{3a}$	7 4b	$rac{43}{2a}$	97 1 <i>b3</i>	42 2b	160 1 <i>1</i> 1	163 1b2	519
answering		2 4a	<u>.</u>	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	18 3a	39 2b	9 5b	1 4 5a	93
answers	1	1	1	5 5a	15 3b	15 4 a	9 5b	9 <i>6</i>	56
ant	8 3a	34 1 <i>b</i> 4	39 2b	$\frac{10}{3b}$	43 2a			49 2b	183

Word	I	II	III	IV	V	VI	VII	VIII	Total
antecedent	_	_	_		_		_	25 3b	25
antelope	_	_	-	3 <i>6</i>	$\frac{4}{5b}$	1	4 7	3 <i>9</i>	15
antelopes		_	_	1		ericanius.	********	3 <i>9</i>	4
antenna		1	_		8 4a	2			11
antennules			4 5a			_			4
anthracite	_	_	-		1	3 7	10 5a	6 7	20
anticipation	_	_		-				5 8	5
antidote	_	_		-	_	_	1	3 <i>9</i>	4
antimony	_	_	_	_		_	3 8	2	5
antipodes	_		-	_		3 7			3
antique			1	1	_	_	4 7	3 9	9
antiquity		_	_	_	_			10 6	10
antislavery			_		_		3 8	6 7	9
antitoxin		_		-		2	16 4a	1	19
antlers		1	3 5b		3 <i>6</i>	_	1	2	10
ants	12 2b	13 2b	17 3a	$egin{array}{c} 14 \ 3a \end{array}$	42 2a	$25 \ 3a$	26 3a	50 2b	199
anvil			$rac{4}{5a}$	1	6 4b	1	4 7		16
anxiety			and the second		~	_		7 7	7
anxious	1	$rac{4}{3b}$	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	19 3a	$rac{40}{2a}$	39 2b	39 2b	38 3a	199
anxiously					_	$rac{4}{6}$	8 5b	10 6	22
any	337 1 <i>a2</i>	140 1 <i>a</i> 4	498 1 <i>a3</i>	716 1 <i>a</i> 2	906 1 <i>a</i> 2	1099 1 <i>a</i> 2	924 1 <i>a</i> 2	1265 1 <i>a2</i>	5,885
anybody	35 1b5	5 3a	39 2b	30 2b	46 2a	29 3a	40 2b	59 2b	283
anyhow	$rac{4}{3b}$		9 4a	7 4b	14 3b	15 4a	6 6	4.	59
any more	8 3a	5 3a	$egin{array}{c} 4 \ 5a \end{array}$	5 5a	6 4b	7 5b	8 5b	17 4b	60

anyone—appealed

Word	I	II	III	IV	V	VI	VII	VIII	Total
anyone	11 2b	11 2b	40 2b	58 2a	78 1 <i>b</i> 5	69 2a	83 2a	118 <i>1b5</i>	468
anyone's			1			7 5b	1	1	10
anything	98 1 <i>a5</i>	$\frac{29}{1b5}$	161 <i>1b1</i>	235 1 <i>a</i> 5	263 1 <i>a4</i>	266 1 <i>a4</i>	291 1 <i>a4</i>	408 1 <i>a</i> 4	1,751
any time	_				54 2a	6 5b	2	4 8	6 6
anyway	46 1 <i>b3</i>	11 2b	33 2b	62 2a	126 1 <i>b</i> 2	96 1 <i>b4</i>	73 2a	103 2a	550
anywhere	15 2b	$\frac{2}{4a}$	18 3a	17 3a	18 3a	$\begin{array}{c} 21 \\ 3b \end{array}$	$\frac{24}{3b}$	44 2b	159
apart	$\frac{2}{4a}$	$egin{array}{c} 5 \ \emph{3} a \end{array}$	13 3b	21 3a	28 2b	82 1 <i>b5</i>	31 3a	44 2b	226
apartment	15 2b		$rac{17}{3a}$	$\frac{8}{4a}$	$\frac{10}{4a}$	$\frac{8}{5a}$	9 5b	$\frac{13}{5a}$	80
apartment house			3 5b						3
apartments			$\frac{10}{4a}$	$\frac{2}{7}$			8 5b	1	21
ape		22 2a	16 3b	$^6_{4b}$	5 5a	_	10 5a	9 6	68
apes		$^4_{\it 3b}$	10 4a	2 7	3 <i>6</i>		9 5b	2	30
aphids			3 5b	$\frac{2}{7}$	3 6		-	2	10
aphis		_			3 6	_			3
apiece	7 3a		7 4b	8 4a	19 3a	$egin{array}{c} 21 \ 3b \end{array}$	10 5a	23 $4a$	95
apologize	-		$\frac{19}{3a}$		_	15 4 a	6 6	2	42
apology			11 4a		1			1	13
apostrophe	_	_						4 8	4
apparatus				1	1	$\frac{4}{6}$	3 8	2	11
apparent		_				1	1 3	5 8 8	20
apparently	_			7 4b	1		8	6 9	9
apparition	**************************************		1	_	3	1	7	6 9	21
appeal appealed			_		6 —	1	6 3 8	6 1	5

Word	I	II	III	IV	V	VI	VII	VIII	Total
appeals							3 8	4 8	7
appear		$egin{array}{c} 2 \ 4a \end{array}$	1	5a	$^{6}_{4b}$	2	31 3a	$rac{20}{4a}$	67
appearance		-	$egin{array}{c} 5 \ 5a \end{array}$	4 5b	$\frac{3}{6}$	7 5b	19 3b	49 2b	87
appeared		*****	1	7 4b	$egin{array}{c} 22 \ \it{3} a \end{array}$	$^{12}_{4b}$	39 <i>2b</i>	62 2b	143
appearing	***************************************		2 6		2			5 8	9
appears		$\frac{2}{4a}$		2 7	$egin{array}{c} 4 \ 5b \end{array}$	2	4 7	18 4b	32
appendicitis		******	$egin{array}{c} 5 \ 5a \end{array}$	1	$\frac{8}{4a}$	$^{\bf 12}_{\it 4b}$	1		27
appendix		_	2 6	1	$^{4}_{5b}$	2	2	$\frac{13}{5a}$	24
appetite			10 4 a	$\frac{2}{7}$	3 6		5 7	10 6	30
appetizing		_			_	2	3 8	4 8	9
applause	_	-			_	_	3 8	3 <i>9</i>	6
apple	245 1 <i>a3</i>	221 1 <i>a3</i>	$\frac{224}{1a5}$	134 1b2	66 2a	83 1 <i>b5</i>	41 2b	88 2a	1,102
apples	316 1 <i>a2</i>	417 1 <i>a</i> 2	222 1 <i>a</i> 5	103 1 <i>b3</i>	88 1 <i>b4</i>	201 1 <i>a5</i>	102 1 <i>b</i> 4	67 2a	1,516
applesauce					1	4 6		_	5
apple tree	24 2a	1	5a	3 <i>6</i>		-		1	34
applicant	_					-	1	7 7	8
application					1	2	3 8	$egin{array}{c} 14 \ 5a \end{array}$	20
applied				_	1	3 7	23 3b	$\frac{20}{4a}$	47
apply		_	1		3 6	2	7 6	$rac{24}{4a}$	37
applying						2	6 6	6 7	14
appoint			12 3b			3 7	3 8	9 6	27
appointed			2 6	4 5b	7 4b	11 4b	7 6	48 2b	79
appointment		_			1	41 2b	14 4b	19 4b	75
appointments					_			5 8	5

							appo.	ints—A]	7111 1001
Word	Ι	II	III	IV	v	VI	VII	VIII	Total
appoints	-							3 <i>9</i>	3
appreciate		$rac{5}{3a}$	53 2a	$egin{array}{c} 20 \ \it{3}a \end{array}$	58 2a	$rac{27}{3a}$	$^{41}_{\it 2b}$	55 2b	259
appreciated			36 2b	2 7	$\frac{12}{3b}$	11 4b	9 5b	17 4b	87
appreciates			-	_	2		2	4 8	8
appreciating			$\frac{4}{5a}$	-		-			4
appreciation			$\frac{2}{6}$	1	5a	2	7 6	67 2a	84
apprentice	_		_	_		_		5 8	5
apprenticed	_			_	_	_	5 7	1	6
approach		_	1	1	2	3 7	2	15 5a	24
approached			1	2 7	_	1	10 5a	28 3b	42
approaches	-				1	-		3 9	4
approaching			2 6	1	4 5b	3 7	8 5b	18 4b	36
appropriate				2 7		1		23 4a	26
appropriation								5 8	5
approval							3 8	6 7	9
approvals	_					7 5b		_	7
approve				-	1		5 7	9 <i>6</i>	15
approved				_	_	3 7	2	21 4a	26
approves					_			3 <i>9</i>	3
approximately			_	1	3 6	3 7	11 5a	26 3b	44
Apr.			-	10 3b	19 3a	26 3a		_	55
apricots	8 3a		-	$^{12}_{\it 3b}$	1		7 6	$\frac{3}{9}$	31
April	21 2a	14 2a	21 3a	103 1 <i>b3</i>	231 1 <i>a5</i>	164 1 <i>b1</i> -	29 3a	73 2a	656
April fool					8 4a	$^{6}_{5b}$		_	14

Word	I	II	III	IV	V	VI	VII	VIII	Total
April Fools'					3 6	2			Ę
apron	7 3a	$\frac{2}{4a}$	41 2a	16 3a	$\frac{21}{3a}$	51 2a	9 5b	8 <i>6</i>	155
aprons	1	3 3b	9 4a	$egin{array}{c} 10 \ 3b \end{array}$	$^{7}_{4b}$	$rac{24}{3a}$	7 6	2	68
apt		~~~	29 2b	1	4 5b	3 7	$\frac{13}{4b}$	9 <i>6</i>	59
aquarian							- Magazinia	3 <i>9</i>	8
aquarium	$rac{4}{3b}$	19 2a	18 3a	6 4b		1	7 6	2	57
aqueduct						8 5a	1	a magazina	9
arabesques	_						4 7		4
arbitration	-			-		1	an-errore	3 9	4
Arbor Day				2 7	1	3 7			6
arbutus	_		7 4b			_			7
arc				$rac{4}{5b}$				5 8	9
arch			-	3 <i>6</i>	1	3 7	1	4 8	12
archbishop							3 8		3
archery		_	_		2		3		5
arches	_			1		2	1	3 9	7
archipelago					$rac{4}{5b}$		and replaced.	_	4
architect					1	2	-	4 8	7
architects	_	-					7 6	1	8
architecture	_			1	_	*****	18 4a	7 · 7	26
arc light	_		$\frac{4}{5a}$						4
arctic	_		-	7 4b	1	8 5a	1		17
are	2289 1 <i>a</i> 1	3375 1 <i>a</i> 1	8822 1 <i>a</i> 1	7937 1a1	9673 1 <i>a</i> 1	6793 1 <i>a</i> 1	5671 1 <i>a</i> 1	5139 1 <i>a1</i>	49,699
area		1	6 4b		16 3a	6 5b	84 2a	27 3b	140

								areas	-aims
Word	I	II	III	IV	v	VI	VII	VIII	Total
area's					5 5a				5
areas			_	$\frac{2}{7}$		3 7	$rac{24}{3b}$	18 4b	47
arena			.					5 8	5
aren't	98 1 <i>a</i> 5	$_{3b}^{4}$	$\frac{24}{3a}$	42 2a	72 1 <i>b5</i>	59 2a	46 2b	72 2a	417
argue		_	3 5b				6 6	3 <i>9</i>	12
argued			1	1			3 8	8 <i>6</i>	13
arguing				2 7	3 6		7 6	13 5a	25
argument	_		6 4b	2	3 6	18 3b	73 2a	14 5 a	116
arguments	_	_			1	. 1	9 5b	5 8	16
arise ⁻			_			3 7	_	15 5a	18
arises						_	3 8	1	4
arising	1			_	1		1	3 <i>9</i>	6
arith.				5 5a	9 4a	6 5b	_		20
arithmetic	16 2a	62 1 <i>b2</i>	299 1 <i>a4</i>	163 1 <i>b1</i>	311 1 <i>a4</i>	260 1 <i>a</i> 4	35 2b	$rac{41}{3a}$	1,187
ark				$^{6}_{4b}$	1	2	1		10
arm	54 1 <i>b2</i>	23 2a	98 1 <i>b4</i>	67 2a	75 1 <i>b5</i>	$egin{smallmatrix} 54 \ 2a \end{matrix}$	77 2a	123 1 <i>b</i> 4	571
armchair			6 4b	3 6		-	1	8 <i>6</i>	18
armed	· —		1	$\frac{2}{7}$	1		5 7	10 6	19
armful			4 5a		1	5 6		4 8	14
armies		_	· 1	1	1	$^6_{\it 5b}$	33 3a	$rac{27}{3b}$	69
armistice		_	1		43 2α	3 7		9 6	56
armor			6 4 <i>b</i>	6 4b	10 4a	8 5a	7 6	9 6	46
armory	_				$\frac{8}{4a}$	2		entered lands	10
arms	24 2a	25 2a	$^{61}_{2a}$	65. 2a	40 2a	71 2a	93 1 <i>b5</i>	126 1 <i>b</i> 4	505

Word	I	II	III	IV	V	VI	VII	VIII	Total
army	25 2a	12 2b	35 2b	56 2a	48 2a	70 2a	131 1b3	182 1 <i>b</i> 2	559
arose	-	1		7 4b	8 4a	5 6	21 3b	27 3b	69
around	338 1 <i>a2</i>	242 1 <i>a3</i>	653 1 <i>a2</i>	871 1 <i>a2</i>	889 1 <i>a2</i>	957 1 <i>a2</i>	1095 1 <i>a2</i>	1463 1 <i>a2</i>	6,508
arouse				3 6	$^{4}_{5b}$	2	2	8 6	19
aroused						2	3 8	10 6	15
arrange		$^{4}_{\it 3b}$		2 7	$\frac{4}{5b}$	6 5b	5 7	12 5b	33
arranged	-	$rac{2}{4a}$	3 5b	7 4b	5a	$\frac{28}{3a}$	5 7	$^{19}_{4b}$	· 69
arrangement			$\frac{3}{5b}$	1	1	10 4b	6 6	20 4a	41
arrangements				1	1		5 7	9 <i>6</i>	16
arranger						_	_	3 <i>9</i>	3
arranges	_		$rac{4}{5a}$						4
arranging	-	-			1		1	5 8	7
array			-			~	2	4 8	6
arrest	1	-		4 5b	6 4b	7 5b	$\frac{19}{3b}$	5 8	42
arrested	1		1	1	2	$rac{4}{6}$	9 5b	11 5b	29
arrival		-			1	2	5 7	$\frac{20}{4a}$	28
arrive		1	1	7 4b	13 3b	$\frac{9}{5a}$	35 2b	25 3b	91
arrived	1		17 3a	48 2α	65 2a	41 2b	211 1a5	279 1 <i>a</i> 5	662
arrives	1	_				7 5b		19 4b	27
arriving	_		1	1	6 4b	2	11 5a	15 5a	36
arrow	17 2a	22 2a	44 2a	78 1 <i>b5</i>	19 3a	25 3a	35 2b	$\frac{20}{4a}$	260
arrowhead	errorpe	4 3b	2 6				3		9
arrowheads			_	1	1		7 6	4 8	13
arrows	10 2b	44 1 <i>b3</i>	71 2a	. 35 2b	42 2a	21 3b	40 2b	21 4a	2 84

Word	I	II	III	IV	V	VI	VII	VIII	Total
art	13 2b	10 2b	93 1 <i>b</i> 4	46 2a	54 2a	91 1 <i>b5</i>	125 1 <i>b3</i>	79 2a	511
artery					_	4 6		1	, 5
artesian					_	2	38 2b		40
article			$\frac{2}{6}$	1	3 6	$30 \ 3a$	$^{12}_{4b}$	50 2b	98
articles	_			2 7	$rac{12}{3b}$	154 1 <i>b2</i>	51 2a	57 2b	276
artificial	1		5a	2 7	9 4a	10 4b	$24 \ 3b$	$\frac{20}{4a}$	71
artillery		-	_			2	10 5a	3 9	15
artist	25 2a	$\frac{2}{4a}$	4 5a	18 3a	$\frac{20}{3a}$	74 2a	$^{12}_{4b}$	34 3a	18 9
artistic	_			3 6	_		3 8	10 6	16
artists		-	2 6	1	2	5 <i>6</i>	9 5b	10 6	29
arts					$\frac{4}{5b}$	11 4b	9 5b	2	26
as	258 1 <i>a2</i>	230 1 <i>a3</i>	700 1 <i>a2</i>	1634 1 <i>a</i> 1	2303 1 <i>a</i> 1	2816 1 <i>a</i> 1	3915 <i>1a1</i>	5641 1 <i>a</i> 1	17,497
asbestos		_	1	_	8 4a	4 6	2	8 6	23
ascended	_	_		-	-	1	3 8	1	5
ascending		_					_	4 8	4
ash	_	1	7 4b	1	4 5b	3 7	5 7	9 <i>6</i>	30
ashamed	1	$\frac{2}{4a}$	6 4b	26 2b	17 3a	13 4a	$\frac{22}{3b}$	18 4b	105
ashes	1	3 3b	$^{34}_{\it 2b}$	2 7	20 3a	36 2b	4 7	28 3b	128
ashore	_		1	9 4a	_	$^6_{\it 5b}$	16 4a	18 4b	50
aside	2 4a	_	8 4b	10 3b	9 4a	5 6	15 4a	37 3a	86
ask '	73 1 <i>1</i> 1	80 1 <i>b</i> 1	125 1b2	207 1 <i>a5</i>	256 1 <i>a</i> 4	211 1 <i>a5</i>	248 1 <i>a</i> 5	$^{259}_{\it 1a5}$	1,459
asked	78 1 <i>1</i> 1	68 1 <i>b</i> 2	236 1 <i>a5</i>	498 1 <i>a3</i>	527 1 <i>a3</i>	345 1 <i>a3</i>	68 4 1 <i>a2</i>	761 1 <i>a2</i>	3,197
asking	1	$rac{4}{3b}$	$25 \ 3a$	14 3a	33 2b	$\frac{26}{3a}$	41 2b	57 2b	201
asks	1	3 3b	3 5b	6 4b	11 3b	32 3a	19 3b	21 4a	96

Word	I	II	III	IV	V	VI	VII	VIII	Total
asleep	52 1 <i>b</i> 2	72 1 <i>b</i> 1	113 1 <i>b3</i>	126 1 <i>b</i> 2	101 1 <i>b3</i>	34 2b	111 1b4	137 1 <i>b</i> 4	746
asparagus			1		2	2	11 5a		16
aspen							1	4 8	5
asphalt				3 <i>6</i>	1	_	4 7	1	9
asphyxiation						unhanten	*******	$\frac{3}{9}$	3
aspires						_		4 8	4
assassinated					1		4 7	2	7
assemble	_					1	_	7 7	8
assembled						1	9 5b	5 8	15
assembles	_						_	3 9	3
assemblies			1			1	_	10 6	12
assembly	21 2a		$rac{4}{5a}$	11 3b	8 4a	4 6	23 3b	146 1b3	217
assent			- .					3 <i>9</i>	3
assign	_		_	_			-	4 8	4
assigned					1	3 7	$^{13}_{4b}$	12 5b	29
assignment				1	2	65 $2a$	2	13 5a	83
assignments		_		_		_		10 6	10
assist	_				1	4 6	2	9 <i>6</i>	1 Ģ
assistance			1		1	13 4a	5 7	` 5	25
assistant			-			6 5b	7 6	20 4a	33
assisted	_			1			4 7	7 7	12
associate			_				, 4 7	8 6	12
associated		_		_	emanus		2	7	9
associates	_	_	4 5a	_			1	2	7

							associa		
Word	I	II	III	IV	V	VI	VII	VIII	Total
association			2 6	4 5b		357 1 <i>a</i> 3	3 8	4 8	370
assortment						42 2b	1		43
assumed			_				_	6_7	6
assure				_	1	1	8 5b	11 5b	. 21
assured		_	_	*********	3 <i>6</i>	. 1	6	4 8	14
asters			9 4a	1	_		1	3	14
astonished	******	_		5 5a	3 6	2	18 4a	23 4a	51
astonishmen+			-	_	2	1	7 6	9	19
astral						-	_	6 7	6
astray		_	_				-	4 8	4
astronomer	****			1	-	_	1	5 8	7
astronomers						1		10 6	11
astronomy				1	2	2	3 8	2	10
asylum	_		3 5b	2 7	1	10 4b	1	6 7	23
at	1163 <i>1a1</i>	1596 1 <i>a</i> 1	3253 1a1	3004 1 <i>a</i> 1	3164 1 <i>a</i> 1	2995 1a1	4162 1a1	5371 1 <i>a</i> 1	24,708
ate	157 1 <i>a4</i>	262 1 <i>a3</i>	$rac{420}{1a3}$	368 1 <i>a3</i>	227 $1a5$	143 1 <i>b2</i>	331 1 <i>a4</i>	307 $1a5$	2,215
athletes	_	-			1	_		$\frac{3}{9}$	4
athletic	_				1	9 4a	5 7	14 5a	29
athletics	***************************************	-	***************************************	1	2	$_{6}^{4}$	1	3 <i>9</i>	11
atmosphere		_	_	3 6		. 2	8 5b	18 4b	31
atomizer			_			5 <i>6</i>			5
atoms		_	فيالسافن	_	1		_	7 7	8
attach	_		1	-	1	2	5 7	3 <i>9</i>	12
attached			$rac{4}{5a}$	2 7	8 4a	6 5b	$\frac{21}{3b}$	33 3a	74

Word	I	II	III	IV	V	VI	VII	VIII	Total
attack	1		16 3b	10 3b	26 2b	13 4a	42 2b	31 3b	139
attacked	_		8 4b	$\frac{12}{3b}$	23 3a	10 4b	$\frac{27}{3a}$	26 3b	106
attacking	_		1	1	1	1	3 8	3 9	10
attacks		1	1	7 4b	1	-	7 6	11 5b	28
attain					_		1	3 <i>9</i>	4
attained			_			_	3 8	4 8	7
attempt				_	3 6	2	27 3a	24 4a	56
attempted					_	1	$rac{4}{7}$	13 5a	18
attempting							1	11 5b	12
attempts					2	2	9 5b	15 5a	2 8
attend		1	1	2 7	$\frac{12}{3b}$	27 3a	$rac{24}{3b}$	44 2b	111
attendance	_	1	1	·	9 4a	9 5a	3 8	4 8	27
attended	$\frac{2}{4a}$			$\frac{10}{3b}$	7 4b	17 3b	$\frac{22}{3b}$	53 2b	111
attending		***************************************			3 <i>6</i>	$\frac{6}{5b}$	5 7	$^{17}_{4b}$	31
attends			_	1	_			4 8	5
attention	24 2a	5 3a	4 5a	$rac{12}{3b}$	28 2b	$30 \ 3a$	52 2a	87 2a	242
attic	5 3a	12 2b	29 2b .	20 3a	$\frac{21}{3a}$	28 3a	31 3a	52 2b	198
attitude	•		-				5 7	9 <i>6</i>	14
attorney	_				_	1	$rac{24}{3b}$	7 7	32
attract		a	2 6	_	1	6 5b	10 5a	5 8	24
attracted				$\frac{4}{5b}$	7 4b	4	15 4a	14 5a	44
attracting	-	Marriage		-		_	4 7		4
attraction				2 7	1	5 6	2	8 6	18
attractive	$rac{4}{3b}$			8 4a	3 <i>6</i>	20 3b	13 4b	$rac{41}{3a}$	89

Word	I	II	III	IV	v	VI	VII	VIII	Total
attracts		1	-	1		1		4 8	7
auburn	_		_		1		2	3 <i>9</i>	6
auction			$egin{array}{c} 4 \\ 5a \end{array}$	2 7	3 <i>6</i>	6 5b	1	2	18
audience		1	-	2 7	2	$rac{4}{6}$	6 6	$12 \\ 5b$	27
auditorium	$\frac{2}{4a}$	$rac{6}{3a}$	36 2b	120 1 <i>b2</i>	37 2b	28 3a	16 4 a	44 2b	289
Aug.		1	$rac{2}{6}$	$rac{14}{3a}$	$rac{17}{3a}$	$rac{27}{3a}$	4 7	2	67
August		$rac{4}{3b}$		$\frac{16}{3a}$	47 2a	$\frac{34}{2b}$	$\frac{29}{3a}$	44 2b	174
aunt	77 1 <i>b</i> 1	146 1 <i>a</i> 4	497 1 <i>a3</i>	391 1 <i>a3</i>	527 1 <i>a3</i>	263 1 <i>a</i> 4	372 1 <i>a3</i>	308 1 <i>a5</i>	2,581
auntie	14 2b	10 2b	64 2a	15 3a	61 2a	29 3a	32 3a	2	227
auntie's		1	$\frac{3}{5b}$	_		1	_		5
aunt's	18 2a	13 2b	76 1 <i>b5</i>	31 2b	50 2a	7 5b	31 3a	$36 \ 3a$	262
aunts	9 2b	15 2a	42 2a	29 2b	18 3a	28 3a	50 2b	$\frac{40}{3a}$	231
aunty	_	_		$\frac{4}{5b}$	1	$\frac{4}{6}$		5 8	14
author				7 4b	4 5b	23 3b	$\frac{20}{3b}$	$egin{array}{c} 95 \ 2a \end{array}$	149
authorities	_				1	_	6 6	7 7	14
authority	_		_	_	1	3 7	4 7	$13 \ 5a$	21
authorized		*******	-					$\frac{3}{9}$	3
author's				27 2b	-	2	_	4 8	33
authors	_		2 6	5 5a	2	8 5a	4 7	8 <i>6</i>	29
auto*	1	1	77 1b5	9 4a	3 6	27 3a	16 4a	33 3a	167
autobiography	_				_	_	5 7	11 5b	16
autograph			_	1	$\frac{12}{3b}$	3 7	1	3 9	20
autography	_				_		6 6		6

^{*}Lasted by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	v_{I}	VII	VIII ·	Total
automatic		2 4a	1		3 6	2		2	10
automatically					_			8 <i>6</i>	8
automobile	36 1 <i>b</i> 4	17 2a	88 1 <i>b4</i>	30 2b	$\frac{22}{3a}$	16 4a	54 2a	57 2b	320
automobiles	_	6 3a	16 3b	$\frac{12}{3b}$	14 3b	6 5b	42 2b	36 3a	132
autos*	_		1	1	1	3 7	9 5b	1	16
autumn	10 2b	15 2a	36 2b	$\frac{41}{2a}$	117 1 <i>b2</i>	11 4b	37 2b	$\frac{26}{3b}$	293
auxiliary								$egin{array}{c} 26 \ \it{3b} \end{array}$	26
avail	_	_					5 7	9 <i>6</i>	14
available	_			_	2	3 7	38 2b	5 8	48
Ave.	_	1	$\frac{15}{3b}$	$15 \ 3a$	60 2a	40 2b	1	4 8	136
avenue	_		23 3a	3 6	26 2b	60 2a	27 3a	11 5b	150
average		$\frac{2}{4a}$	$rac{4}{5a}$	$egin{array}{c} 14 \ 3a \end{array}$	37 2b	43 2b	20 3b	38 3a	158
averaged						4 6	2		6
averages			_	1			5 7	4 8	10
averaging	_			_		4 6	4_7	1	9
aviation	$\frac{2}{4a}$	$\frac{2}{4a}$	1		2	2	$\frac{21}{3b}$	21 4a	51
aviator	10 2b	$egin{smallmatrix} 3 \ \emph{3} \ \emph{b} \ \end{matrix}$	3 5b	$\frac{4}{5b}$	2	9 5a	$\frac{19}{3b}$	$m{33} \ m{3a}$	83
aviators			1	_	_	1	6 6	6 7	14
avoid				1	$rac{4}{5b}$	4 6	$rac{20}{3b}$	14 5a	43
avoided						7 5b	3 8	1	11
await				_			1	8 <i>6</i>	9
awaited				1	1		3 8	5 8	10
awaiting				_	2	_	5 7	5 8	12
awaits								3 9	3

^{*}Listed by Webster's New International Dictionary (1934) as Collog.

								awake	-axies
Word	Ι	II	III	IV	V	VI	VII	VIII	Total
awake	20 2a	9 2b	18 3a	15 3a	19 3a	19 3b	46 2b	52 2b	198
awaken		-		1	5a	1	7 6	10 6	24
awakened	$\frac{2}{4a}$	1	5 5a	1	10 $4a$	4 6	$\frac{20}{3b}$	$37 \ 3a$	80
awakening	1		1			-	5 7	$\frac{13}{5a}$	20
awakens		-						6 7	6
awakes		****	8 4b		_	2	1	11 5b	22
award	_					4 6		4 8	8
awarded				_		13 4a	7 6	9 <i>6</i>	29
aware	Name of States						$^8_{\it 5b}$	3 9	11
away	491 1 <i>a2</i>	562 1 <i>a2</i>	788 1 <i>a2</i>	884 1 <i>a2</i>	692 1 <i>a2</i>	610 1 <i>a2</i>	517 1 <i>a3</i>	913 1 <i>a2</i>	5,457
awe		_					2	10 6	12
awful*	29 2a	13 2b	78 1 <i>b5</i>	65 2a	131 162	152 1 <i>b2</i>	58 2a	72 2a	598
awfully**	8 3a	$egin{array}{c} 4 \ 3b \end{array}$	$rac{22}{3a}$	$egin{smallmatrix} 12 \\ \it 3b \end{smallmatrix}$	37 2b	39 2b	13 4b	$egin{smallmatrix} 31 \ 3b \end{smallmatrix}$	166
awhile	8 3 a	8 2b	73 2a	144 1 <i>b</i> 1	155 161	103 1b4	228 1 <i>a</i> 5	165 1 <i>b2</i>	884
awkward	_	_	5 5a		2			7 7	14
awnings	$egin{smallmatrix} 3 \ {\it 3b} \ \end{smallmatrix}$						_		3
awoke		13 2b	28 2b	47 2a	46 2a	17 3b	83 2a	114 1 <i>b5</i>	348
ax	$egin{array}{c} 4 \ 3b \end{array}$	$egin{array}{c} 6 \ \emph{3} a \end{array}$	38 2b	10 3b	51 2a	48 2b	$^{12}_{4b}$	$\frac{20}{4a}$	18 9
axes		6 3a	$\frac{9}{4a}$	3 <i>6</i>			4 7	10 6	32
axis	_	_		3 6	2	_	6 <i>6</i>	10 6	21
axle				4 5b	1	10 4b	4 7	2	21
axles						3 7			3

^{*} Meaning very bad, this term is listed by Webster's New International Dictionary (1934) as Slang.
** Meaning very, this term is listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	v	VI	VII	VIII	Total
aye			1	5 5a	,—	_	3 8	24 4a	33
azure	_						3 8	3 9	6
				В					
baa	12 2b	4 3b	3 5b	_				-	19
babbling		_		4 5b	_		2	4 8	10
babe		$^{4}_{\it 3b}$	6 4b		6 4b	2	8 5b	5 8	31
babies	67 1 <i>1</i> 1	78 1 <i>b1</i>	125 1 <i>b</i> 2	70 1 <i>b5</i>	88 1 <i>b4</i>	68 2a	$\begin{array}{c} 25 \\ \textit{3b} \end{array}$	28 3b	549
babies'		-			_		1	3 <i>9</i>	4
baboon			8 4b				4 7	5 8	17
baboons		1	1		5 5a		1		8
baby	837 1 <i>a</i> 1	707 1 <i>a2</i>	1226 1 <i>a</i> 1	539 1 <i>a2</i>	452 1 <i>a3</i>	216 1 <i>a</i> 5	287 1 <i>a</i> 4	192 1 <i>b2</i>	4,456
babyhood		_		********	_		1	3	4
babyish		- China	*********					4 8	4
baby's	5 3a	12 2b	8 4b	14 3a	14 3b	11 4b	5 7	7 7	76
baby's-breath	_			_				3 9	3
bachelor	1		2 6			42 2b		2	47
bachelors			_					3 9	3
bacillus	_					_	_	3	3
back	514 1a2	515 1a2	1316 <i>1a1</i>	1433 1 <i>a1</i>	1384 1 <i>a2</i>	1074 1a2	1645 1a1	2202 1a1	10,083
backache	_			10 3b	1	1			12
backbone		_	******	_	4 5b		1	2	7
backbones			7 4b		1	2			10
backed	1		4 5a	3 6	5 5a	3 7	19 3b	17 4b	52

Word	······································		TTT	TT7					
	I	II	III	IV	V	VI	VII	VIII	Total
background		1	2 6	6 4b	7 4b	15 4 a	3 8	20 4 a	54
backhanded			$\frac{3}{5b}$						3
backing	***************************************		2 6	1	1		2	5 8	11
backs	2 4a	5 3a	18 3a	36 2b	15 3b	21 3b	15 4 a	18 4b	130
backward	1	1	1	11 3b	4 5b	8 5a	18 4a	19 4b	63
backwards	14 2b	3 3b	17 3a	3 6	6 4b	4 6	16 4a	19 4b	82
backwoods	_	***************************************			3 6		1	2	6
backwoodsman					$^4_{\it 5b}$		1	-	5
back yard		-	1	2 7	1	1	6 6	4 8	15
bacon	9 2b	$_{4a}^{2}$	$egin{array}{c} 25 \ \it{3} a \end{array}$	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	$egin{array}{c} 5 \ 5a \end{array}$	$^6_{\it 5b}$	39 2b	17 4b	115
bacteria			2 6		36 2b	6 5b	$^{25}_{\it 3b}$	19 4b	88
bacterin					4 5b			_	4
bad	83 1 <i>a5</i>	125 1 <i>a4</i>	230 1 <i>a5</i>	227 1a5	229 1 <i>a5</i>	232 1 <i>a</i> 5	319 1 <i>a4</i>	217 1 <i>1</i> 1	1,662
bade	1		2 6	1	-		1	15 5a	20
badge	1	$\frac{2}{4a}$	3 5b		1	4 6	3 8	3 <i>9</i>	17
badger	_			1	1	$rac{4}{6}$	5 7	1	12
badgers							2	3 9	5
badges		1	3 5b			7 5b	2	1	14
badly		1	20 3a	41 2a	34 2b	$egin{array}{c} 27 \ \it{3}a \end{array}$	51 2a	52 2b	226
badminton		_			3 <i>6</i>			_	3
bag	63 1 <i>b2</i>	107 1 <i>a5</i>	139 1 <i>b2</i>	137 1 <i>b2</i>	68 2a	57 2a	53 2a	36 3a	660
baggage	1	$^{4}_{\it 3b}$	9 4a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	3 <i>6</i>	4 6	11 5a	24 4a	67
baggagemen		3 3b						_	3
bags	8 3a	34 1 <i>b5</i>	19 3a	20 3a	17 3a	9 5a	28 3a	19 4b	154

Word	I	II	III	IV	v	VI	VII	VIII	Total
bah				3 6			1	7 7	11
bait	$\frac{6}{3a}$	3 3b	68 2a	$\frac{11}{3b}$	7 4b	45 2b	$\begin{array}{c} 25 \\ 3b \end{array}$	32	197
baited				3 6	3 <i>6</i>	3 7	6 6	$egin{array}{c} 14 \ 5a \end{array}$	29
bake	13 2b	23 2a	31 2b	$egin{array}{c} 20 \ \it{3} a \end{array}$	17 3a	66 2a	16 4 a	$egin{array}{c} 13 \ 5a \end{array}$	199
baked .	$egin{array}{c} 3 \ 3b \end{array}$	12 2b	42 2a	18 3a	$egin{array}{c} 14 \ 3b \end{array}$	$egin{array}{c} 20 \ \it{3b} \end{array}$	15 4a	17 4b	141
baker	5 3a	22 2a	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	2 7	2	3 7	$\frac{4}{7}$	2	53
bakeries		1			2	3 7	2	2	10
bakers		$7 \ 3a$		1	2		_	1	11
bakery		32 1 <i>b5</i>	13 3b	6 4b	$egin{array}{c} 10 \ 4a \end{array}$	6 5b	$egin{array}{c} 14 \ 4b \end{array}$	6 7	87
bakes	_	$^{4}_{\it 3b}$	7 4b	_	2	4 6		1	18
baking	$rac{5}{3a}$	12 2b	26 2b	11 3b	11 3b	$egin{smallmatrix} 21 \ \it{3b} \end{smallmatrix}$	16 4a	13 5a	115
baking powder	1			3 6	2			7 7	13
baking powders	_					_	6 <i>6</i>	1	7
balance	1		_	6 4b	7 4b	5 6	26 3a	23 4a	68
balanced				1	5a	3 7	3 8	7 7	19
balances •				1	-	4 6		. 1	6
balconies		_		3 <i>6</i>		_		1	4
balcony			*******	1	1	3 7	8 5b	4 8	17
bald			8 4b		2		2	4 8	16
bale	$egin{array}{c} 6 \ {\it 3}a \end{array}$	***************************************	2 6		9 4a	3 7	1	3 <i>9</i>	24
bales		$7 \ 3a$	7 4b		17 3a	3 7	1	4 8	39
ball	909 1 <i>a</i> 1	1212 1 <i>a1</i>	932 1 <i>a2</i>	468 1 <i>a3</i>	318 <i>1a4</i>	548 1 <i>a3</i>	284 1 <i>a</i> 4	198 <i>1b1</i>	4,869
ballad						_		3 9	3
ballads		-			6 4b	3 7		5 8	14

							Dun D	caring	Danish
Word	I	II	III	IV	v	VI	VII	VIII	Total
ball bearing	_			3 6					3
ballet		$\frac{2}{4a}$			2	-	2	3 <i>9</i>	9
balloon	45 1b3	17 2a	33 <i>2b</i>	26 2b	$rac{21}{3a}$	$\frac{23}{3b}$	21 3b	$\frac{14}{5a}$	200
balloons	55 1 <i>b2</i>	$\frac{2}{4a}$	10 4a	$\frac{13}{3b}$	$egin{array}{c} 12 \ 3b \end{array}$	2	4 7	6 7	104
ballot						4 6		$\frac{17}{4b}$	21
ballots	_					6 5b	1	5 8	12
balls	76 1 <i>1</i> 1	47 1 <i>b3</i>	91 <i>1b4</i>	49 2a	71 1b5	94 1 <i>b5</i>	42 2b	19 4b	489
bamboo			8 4b	6 4b	1	4 6	9 5b	5 8	33
ban			9 4a	_	_	فعيتيت	1	1	11
banana	1	9 2b	113 <i>1b3</i>	$\frac{14}{3a}$	9 4a	4 <i>6</i>	13 4b	6 7	169
bananas	29 2a	9 2b	126 1 <i>b2</i>	28 2b	14 3b	15 4a	33	$rac{27}{3b}$	281
band	70 1 <i>b</i> 1	.44 1b3	5 4 2a	55 2a	76 1b5	70 2a	53 2a	143 1 <i>b3</i>	565
bandage		$\frac{2}{4a}$	13 3b	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	$rac{4}{5b}$	$\frac{26}{3a}$	6 6	15 5a	76
bandaged	Angelorina		3 5b	8 4a	3 6	1	4 7	11 5b	30
bandages	_		_		3 <i>6</i>		$^{12}_{4b}$	4 8	19
banded				3 6				11 5b	14
bandit			1	3 6	1		2	6 7	13
bandits .				4 5b	5 5a	2	4 7	8 <i>6</i>	23
bands	16 2a	1	$^{12}_{\it sb}$	5a	8 4a	52 2a	11 5a	21 4a	126
bang	21 2a	14 2a	8 4b	11 3b	40 2a	11 4b	30 3a	$35 \ 3a$	170
banged		1	2 6		1	2	5 7	1	12
banging	1	_	1		2		8 5b	$\frac{3}{9}$	15
bangs		$egin{smallmatrix} 5 \ 3a \end{matrix}$		_			_	1	6
banish			_			_		3 9	3

Word	I	II	III	IV	v	VI	VII	VIII	Total
banister			1	6 4b			3 8	3 9	13
banjo	8 3a	$\frac{2}{4a}$	7 4b	7 4b	5a	4 6		3 <i>9</i>	36
bank	34 1 $b5$	58 1 <i>b</i> 2	118 1 <i>b2</i>	71 1 <i>b5</i>	48 2a	150 1 <i>b</i> 2	109 1 <i>b</i> 4	140 1 <i>5</i> 4	728
banked	-	_	2 6	1	_	3 7		1	7
banker		1	$\frac{3}{5b}$	2 7		1	2	$\begin{array}{c} 12 \\ 5b \end{array}$	21
bankers		_			1	$rac{4}{6}$		2	7
banking		1	$23 \ \it 3a$	1	9 4a	57 2a	_	11 5b	102
bankrupt		-	_		_		3 8		3
banks	1	$^{4}_{\it 3b}$	23 3a	$\frac{20}{3a}$	$\frac{15}{3b}$	45 2b	39 2b	57 2b	204
banner		3 3b	30 2b	1	4 5b	29 3a	$\frac{4}{7}$	7 7	78
banquet	10 2b		2 6	2 7	6 4b	2	16 4 a	7 7	45
bantam	$egin{array}{c} 3 \ {\it 3b} \end{array}$	1	10 4a	7 4b	3 <i>6</i>	٠1	2	5 8	32
bantams			7 4b	1		1	2	1	12
baptized	-		2 6	1	$egin{array}{c} 5 \ 5a \end{array}$	1	-	5 8	14
baptizing			$\frac{3}{5b}$		_		-		3
bar	$7 \ 3a$	6 3a	46 2a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	35 2b	41 2b	15 4a	52 2b	213
barb			-		and the contract of		-	3 9	3
barbecue		1	6 4b	1		2	· 2	. 1	13
barbed		_	1	2 7	2	2	5 7	3 9	15
barber	10 2b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$rac{4}{5a}$	6 4b	6 4b	$^{12}_{4b}$	$egin{smallmatrix} 25 \ \it{3b} \end{smallmatrix}$	13 5a	79
barbering	3 3b							******	3
barberries			26 2b						26
barberry	_		3 5b	_			_		3
barbershop			_	٠		-	5 7	2	7

								pards-	-barreis
Word	I	II	III	IV	v	VI	VII	VIII	Total
bards				national fin		3 7		1	4
bare	1	9 2b	13 3b	22 2b	$^{17}_{\it 3a}$	$^{19}_{\it 3b}$	22 3b	34 3a	137
bareback							1	4 8	5
barefoot			3 5b		2	7 5b	2	1	15
barefooted	$egin{array}{c} 5 \ \it{3} a \end{array}$	$rac{4}{3b}$	31 2b	6 4b	9 4a	8 5a	5 7	4 8	72
barely			3 5b		7 4b	6 5b	5 7	53 2b	74
bargain		_	${5\over 5a}$	1		_	_	12 5b	18
barge		-			3 <i>6</i>			3 <i>9</i>	6
barges				· 2	$\frac{4}{5b}$		1	$\frac{3}{9}$	10
bark	30 2a	69 1 <i>b2</i>	$\begin{array}{c} 112 \\ 1b3 \end{array}$	85 1 <i>b</i> 4	69 1 <i>b5</i>	37 2b	44 2b	$rac{41}{3a}$	487
barked	6 3a	$^{13}_{\it 2b}$	42 2a	43 2a	$\frac{14}{3b}$	2	15 4a	10 6	145
barking	8 3a	$\frac{2}{4a}$	8 4b	24 2b	$rac{22}{3a}$	4 6	14 4b	$\frac{22}{4a}$	104
barks	30 2a	49 1 <i>b3</i>	59 2a	44 2a	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	2	8 5b	6 7	217
barley				$egin{array}{c} 20 \ \it{3} \it{a} \end{array}$	8 4a	19 3b	$\frac{34}{3a}$	11 5b	92
barn	128 1 <i>a4</i>	129 1 <i>a4</i>	140 1 <i>b2</i>	142 1 <i>b</i> 1	130 1 <i>b2</i>	155 1 <i>b1</i>	112 1b4	133 1b4	1,069
barnacles			_		5a			_	5
barn dance	_		*******				· —	9 6	9
barns	$\frac{2}{4a}$	$rac{3}{3b}$	8 4b	$\frac{19}{3a}$	9 4a	6 5b	$rac{21}{3b}$	$\frac{21}{4a}$	89
barnyard	3 3b	10 2b	5 5a	1	4 5b		3 8	_	26
barometer		1			-		11 5a	6 7	18
barons				_				3 9	3
barred					1	1	2	11 5b	15
barrel	$rac{6}{3a}$		13 3b	$egin{array}{c} 20 \ \it{3} a \end{array}$	$\frac{20}{3a}$	44 2b	18 4a	39	160
barrels	1		16 3b	3 6	8 4a	15 4a	11 5a	$^{10}_{\it 6}$	64

Word	I	II .	III	IV	V	VI	VII	VIII	Total
barren	-		3 5b			2	5 7	9 <i>6</i>	19
bars	$rac{4}{3b}$	$\frac{2}{4a}$	$\frac{20}{3a}$	36 2b	5 5a	36 2b	43 2b	20 4a	166
base	18 2a	$egin{array}{c} 6 \ \emph{3} a \end{array}$	19 3a	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	23 3a	192 1 <i>a5</i>	$egin{array}{c} 24 \ \it{3b} \end{array}$	29 3b	330
baseball	$rac{6}{3a}$	21 2a	103 1 <i>b3</i>	66 2a	138 <i>1b2</i>	106 1b4	75 2a	107 1 <i>b5</i>	622
based	*******					5 <i>6</i>	45 2b	33 3a	83
baseman			-		1	$\frac{9}{5a}$	1	2	13
basemen	-		-		1,	_	3 8		4
basement	15 2b	10 2b	13 3b	45 2a	37 2b	83 1 <i>b5</i>	35 2b	19 4b	257
bases	_	1	$egin{array}{c} 23 \ \it{3} a \end{array}$	1	1	34 2b	2	4 8	66
bashful			3 5b	4 5b	2	2	2	2	15
basin		1		37 2a	2	_	4 7	15 5a	59
basins				3 <i>6</i>		5 6	1	3 9	12
bask			_	11 3b			_		11
basket	76 1 <i>1</i> 1	53 1 <i>b3</i>	115 1 <i>b2</i>	127 1 <i>b2</i>	89 1 <i>b</i> 4	170 1 <i>b</i> 1	100 1b4	78 2a	808
basketball	$7 \ 3a$	8 2b	35 2b	27 2b	44 2a	63 2a	71 2a	115 1 <i>5</i>	370
basketballs	_	_	$\frac{3}{5b}$			$\frac{9}{5a}$	_		12
baskets	20 2a	$egin{array}{c} 12 \ {\it 2b} \end{array}$	$egin{array}{c} 44 \ 2a \end{array}$	33 2b	26 2b	$egin{array}{c} 42 \ \emph{2}b \end{array}$	38 2b	$egin{array}{c} 37 \ \emph{3}a \end{array}$	252
bass	1		6 4b	10 3b	3 6	$rac{9}{5a}$	18 4a	$egin{array}{c} 13 \ 5a \end{array}$	60
baste					_	$egin{smallmatrix} 17 \ 3b \end{smallmatrix}$		4 8	21
basting						$^6_{\it 5b}$		2	8
bat	57 1 <i>b2</i>	121 1 <i>a</i> 5	167 1 <i>1</i> 1	26 2b	37 2b	18 3b	28 3a	$rac{42}{3a}$	496
batch				4 5b	1	4 6	1	3 9	13
batches	*********	,		3 6				_	3
bate					3 6		4 7		7

Word	I	II	III	IV	V	VI	VII	VIII	Total
bated							3 8		3
bath	7 4 1 <i>b</i> 1	52 1 <i>b3</i>	104 1b3	71 1 <i>b5</i>	75 1 <i>b5</i>	37 2b	53 2a	34 $3a$	500
bathe	13 2b	$\frac{2}{4a}$	20 3a	$\frac{13}{3b}$	9 4a	10 4b	2	3 9	72
bathed	$\frac{2}{4a}$		1	2 7	3 <i>6</i>	3 7	2	7 7	20
bathing	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	$_{4a}^{2}$	$\begin{array}{c} {\bf 15} \\ {\bf 3b} \end{array}$	22 2b	34 2b	28 3a	20 3b	23 $4a$	149
bathing suits	$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$				-	_	-		3
bathrobe	1	$7 \ 3a$	20 3a	32 2b	7 4 b		6 6	1	74
bathroom	16 2a	3 3b	11 4a	7 4b	5 5a	4 6	10 5a	3 9	59
bathrooms	_		2 6	_	1	1	3 8		7
baths		1	$^{6}_{4b}$	$rac{21}{3a}$	6 4b	8 5a	1	17 4b	60
bathtub	11 2b	4 3b	$egin{array}{c} 4 \ 5a \end{array}$	7 4b	3 6	1	2	3 9	35
bats	$rac{4}{3b}$	22 2a	48 2a	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	5a	5 6	6 6	$egin{array}{c} 14 \ 5a \end{array}$	123
batter	8 3a	7 3a	$\frac{11}{4a}$	3 <i>6</i>		$\frac{20}{3b}$	1	6 7	56
battered	_		1	1	1		1	7 7	11
batteries	_	1	1	2 7	_	10 4b	1	6 7	2 1
battering-ram		•	5 5a	1			_		6
battery		1	7 4b	1	1	16 4a	15 4a	4 8	45
batting	1	5 3a	2 6	1	2		1	3 <i>9</i>	15
battle	3 3b	5 3a	$egin{array}{c} 5 \ 5a \end{array}$	$egin{array}{c} 21 \ m{3} m{lpha} \end{array}$	45 2a	39 2b	1 5 8 1 <i>b2</i>	142 1 <i>b3</i>	418
battled		_		1	1	4 6	_	6 7	12
battlefield	_	1	6 4b			1	33 3a	3 <i>9</i>	44
battlefields	-					_	2	8 <i>6</i>	10
battles	_	_	$\frac{3}{5b}$	3 6	10 4a		23 3b	$^{26}_{\it 3b}$	65
battleship	1		$rac{4}{5a}$	1	_	-	6 6	8 <i>6</i>	20

Total	VIII	VII	VI	V	IV	III	II ·	Ι	Word
8	_	1	5 6	2					bawl
14	1	1	4 6	6 4b	2 7				bawling
153	46 2b	16 4 a	16 4 a	10 4a	34 2b	16 3b	11 2b	$rac{4}{3b}$	bay
4	4 8	_				_			baying
18		11 5a		7 4b	- ,				bays
18	1		5 <i>6</i>	5a	$egin{array}{c} 5 \ 5a \end{array}$	2 6	*****	_	bazaar
3					3 6				bazaars
18,600	4011 1a1	2559 1 <i>a</i> 1	3271 1 <i>a1</i>	2468 1 <i>a</i> 1	2033 1 <i>a</i> 1	2034 1 <i>a</i> 1	$1029 \\ 1a1$	1195 <i>1a1</i>	be
422	79 2a	54 2a	93 1 <i>b5</i>	64 2a	$egin{array}{c} 54 \ za \end{array}$	51 2a	8 2b	19 2a	beach
16	6 7	7 6	1	2		_		-	beaches
14	2		2	2	$^6_{4b}$	_		2 4a	beacon
39	3 <i>9</i>	2	3 7	2	2 7	$egin{array}{c} 21 \ \it{3}a \end{array}$	1	5 3a	bead
15	$\frac{3}{9}$	4 7		3 6	1	$rac{4}{5a}$		***************************************	beaded
5	1			$\frac{4}{5b}$		-			beading
7							7 3a	-	beadle
345	$\frac{20}{4a}$	14 4b	105 1 <i>b</i> 4	75 1 <i>b5</i>	31 2b	50 2a	16 2a	34 1 <i>b5</i>	beads
8		3 8	_	1	3 <i>6</i>		 .	1	beak
14	6 7	1		1	2 7	1	$\frac{2}{4a}$	1	beam
20	10 6	3 8	3 7	2	1	1		_	beams
88	6 7	14 4b	10 4b	7 4b	11 3b	$^{34}_{\it 2b}$	$egin{array}{c} 5 \ 3a \end{array}$	1	bean
10	www.comilia			-	_		and the same of th	10 2b	beanbag
306	60 2b	46 2b	48 2b	37 2b	39 2a	38 2b	17 2a	21 2a	beans
1,752	219 1 <i>b</i> 1	117 1 <i>b3</i>	29 3a	114 1 <i>b3</i>	212 1 <i>a5</i>	329 1 <i>a4</i>	540 1 <i>a2</i>	192 1 <i>a3</i>	bear
69	23 4a	18 4a	3 7	4 5b	7 4b	7 4b		7 3a	beard

							20		
Word	I	II	III	IV	v	VI	VII	VIII	Total
bearded	_						3 8	3 9	6
bearer			-			1	1	4 8	6
bearing	_			3 6		2	36 2b	22 4a	63
bear's	8 3a	18 2a	$\frac{3}{5b}$	3 6		-		14 5a	46
bears	47 1 <i>b3</i>	191 1 <i>a3</i>	110 1 <i>b3</i>	61 2a	48 2a	$30 \ 3a$	45 2b	53 2b	585
beast		$egin{array}{c} 3 \ \it{3b} \end{array}$	10 4a	6 4b	2	$egin{array}{c} 14 \ 4a \end{array}$	$\frac{12}{4b}$	11 5b	58
beast's		5 3a						$\frac{12}{5b}$	17
beasts	2 4a	_	4 5a	$\frac{4}{5b}$	6 4b	$\frac{4}{6}$	1		21
beat	29 2a	15 2a	67 2a	43 2a	95 1 <i>b</i> 4	135 1 <i>b2</i>	74 2a	75 2a	533
beaten				1	6 4b	10 4b	10 5a	$\frac{29}{3b}$	56
beater	_		1		1	8 5a	1	4 8	15
beating	1	$\frac{2}{4a}$	5a	7 4b	9 4a	4 6	19 3b	$\frac{22}{4a}$	69
beats			1	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	5 5a	$rac{12}{4b}$		3 9	26
beau	-		3 5b	_	1	3 7	1		8
beauties	_				1		4 7	2	7
beautified			***************************************			87 1 <i>b5</i>			87
beautiful	33 1 <i>b5</i>	132 1 <i>a4</i>	222 1 <i>a</i> 5	276 1 <i>a4</i>	314 $1a4$	378 1 <i>a3</i>	626 1 <i>a2</i>	662 1 <i>a3</i>	2,643
beautifully			2 6	3 6	$rac{4}{5b}$	$\frac{4}{6}$	$^{12}_{4b}$	$\frac{11}{5b}$	36
beautify	_			_		5 <i>6</i>	1	4 8	10
beauty	2 4a	9 . 2b	52 2a	$^{6}_{4b}$	$\begin{matrix} 14 \\ \mathbf{3b} \end{matrix}$	49 2a	77 2a	77 2a	286
beaver		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 19 \ \it{3}a \end{array}$	$\frac{16}{3a}$	16 3a	$^6_{\it 5b}$	$\frac{9}{5b}$	$egin{array}{c} 14 \ 5a \end{array}$	83
beaver's		1			18 3a			-	19
beavers				$\frac{10}{3b}$	31 2b		4 7	. —	45
became	1	6 3a	32 2b	64 2a	103 1b3	127 1 <i>53</i>	289 1 <i>a</i> 4	356 1 <i>a</i> 4	978
				F 65 7				•	

Word	I	II	III	IV	v	VI	VII	VIII	Total
because	415 1a2	367 1 <i>a</i> 2	1381 1a1	1367 1a2	1870 1a1	1711 1a1	1894 1a1	2060 1a1	11,065
beck		3 3b		_		_			3
beckoned	_	_		1	2	1		6 7	10
become	1	5 3a	13 3b	38 2a	51 2a	98 1 <i>b</i> 4	154 1 <i>b</i> 2	211 1 <i>11</i>	571
becomes	1	-	7 4b	9 4a	$egin{array}{c} 12 \ 3b \end{array}$	55 2a	38 2b	133 1 <i>b</i> 4	255
becoming	-		$^{7}_{4b}$	3 <i>6</i>	6 4b	6 5b	78 2a	31 3b	131
bed	365 1 <i>a</i> 2	512 1 <i>a2</i>	725 1 <i>a</i> 2	826 1 <i>a</i> 2	764 1 <i>a2</i>	382 1 <i>a3</i>	685 1 <i>a</i> 2	557 1 <i>a3</i>	4,816
bedded					_	4 6	_	1	5
bedding	1			3 6	$^{6}_{4b}$	6 5b	4 7	5 8	25
bedraggled								5 8	5
bedroom	17 2a	21 2a	71 2a	43 2a	57 2a	33 2b	48 2b	40 3a	330
bedrooms	10 2b	2 4a	$\frac{3}{5b}$	3 6	$\frac{4}{5b}$	$rac{4}{6}$	2	2	30
beds	40 1 <i>b4</i>	19 2a	$71 \ 2a$	52 2a	52 2a	$egin{array}{c} 14 \ 4a \end{array}$	48 2b	40 3a	336
bedside	_	_			5a	1	2		8
bedspread				2 7	5a	1	1	2	11
bedstead			4 5a						4
bedtime	1	$\frac{4}{3b}$	6 4b	$\begin{array}{c} 6 \\ 4 b \end{array}$	$oldsymbol{22}{3a}$	$egin{array}{c} 22 \ \it{3b} \end{array}$	7 6	5 8	73
bee	42 1 <i>b</i> 4	64 1 <i>b</i> 2	96 1b4	32 2b	53 2a	23 3b	$egin{array}{c} 22 \ \it{3b} \end{array}$	18 4b	350
beebread		2 4a		6 4b	2				10
beechnut	_			$egin{array}{c} 4 \\ \mathbf{5b} \end{array}$					4
beef	4 3b	$egin{array}{c} 4 \ 3b \end{array}$	10 4 a	4 5b	3 6	4 3 2b	$\begin{array}{c} {\bf 12} \\ {\bf 4b} \end{array}$	104 2a	184
beefed		_		_	-	_	17 4a	_	17
beefsteak	-	3 3b	1	-	1	4 6	1	3 9	13
beehive		1		10 3b	_				11

Word	I	II	III	IV	V	VI	VII	VIII	Total
beehives			5 5a	3 6				1	9
been	181 1 <i>a3</i>	286 1 <i>a</i> 2	668 1 <i>a2</i>	962 1 <i>a2</i>	1588 1 <i>a</i> 1	1178 1 <i>a2</i>	1401 1 <i>a</i> 1	1938 1 <i>a</i> 1	8,202
beer	,,,,,,,,,,		9 4 a		7 4b	1	$^{4}_{7}$	10 6	31
beers			_		_			6 7	6
bees	11 2b	28 1 <i>b5</i>	193 1 <i>a</i> 5	$\frac{20}{3a}$	45 2a	62 2a	$egin{array}{c} 31 \ \emph{s}a \end{array}$	19 4b	409
beeswax			$\frac{3}{5b}$			1			4
beet	1	8 2b	$^{19}_{\it 3a}$	1	2	_	2	4 8	37
beetle			2 6	1	4 5b	-	2	1	10
beetles	_	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	$\frac{3}{5b}$		5 5a	-	3 8		15
beets	$^{4}_{\it 3b}$	11 2b	13 3b	$\frac{4}{5b}$	$\frac{22}{3a}$	1	27 3a	9 <i>6</i>	91
befor e	128 1 <i>a4</i>	180 1 <i>a4</i>	565 1 <i>a</i> 2	635 1 <i>a2</i>	747 1 <i>a2</i>	795 1 <i>a</i> 2	910 1 <i>a2</i>	1288 <i>1a2</i>	5,248
beg	$6 \ 3a$	37 1 <i>b</i> 4	42 2a	$15 \ 3a$	17 3a	4 6	15 $4a$	13 5a	149
began	29 2a	84 1 <i>1</i> 1	189 1 <i>a5</i>	272 $1a4$	249 1 <i>a4</i>	145 1 <i>b2</i>	492 1 <i>a3</i>	544 1 <i>a3</i>	2,004
beggar	1	1	1	2 7	$\frac{4}{5b}$	1	24 3b	6 7	40
beggars	-	1	1	1	_		1	4 8	8
begged	1	$\frac{2}{4a}$	5 5a	17 3a	3a	3 7	29 3a	15 5a	91
begging	1			1	$rac{19}{3a}$	6 5b	9 5b	9 6	45
begin	18 2a	$^{29}_{\mathit{1b5}}$	5 4 2a	58 2a	86 1 <i>b</i> 4	82 1 <i>b5</i>	61 2a	88 2a	476
beginner		1	_	_		4 6	4 7		9
beginners			1	1	2	3 7	1	6 7	14
beginning	1	3 3b	38 2b	19 3a	39 2a	46 2b	80 2a	107 1b5	333
begins	3 3b	8 2b	16 3b	29 2b	36 2b	4 0 2b	31 3a	49 2b	212
begone		*******		2 7				3 <i>9</i>	5
begs	7 3a	7 3a	10 4a	9 4a	1		1	2	37

begun-bellowed

Word	I	II	III	IV	V	VI	VII	VIII	Total
begun		14 2a	3 5b	13 3b	18 3a	4 6	27 3a	$egin{array}{c} 29 \ {\it 3b} \end{array}$	108
behalf				1		-	1	6 7	8
behave		3 3b	8 4b	2 7	$\frac{4}{5b}$	5 6	4 7	7 7	33
behaved	_	_	***************************************	_	1		1	$egin{array}{c} 24 \ 4a \end{array}$	26
behavior		_			1	2	2	7 7	12
beheld				1	1		1	$\frac{3}{9}$	6
behind	53 1 <i>b2</i>	50 1 <i>b3</i>	128 1 <i>b2</i>	120 1 <i>b2</i>	129 1 <i>b2</i>	79 2a	180 <i>1b1</i>	319 <i>1a4</i>	1,058
behold				1	2	1	7 6	12 5b	23
being	39 1b4	12 2b	43 2a	96 1 <i>b3</i>	155 1 <i>11</i>	185 <i>1b1</i>	373 1 <i>a3</i>	595 1 <i>a3</i>	1,498
beings	_				2	1	1	$^{16}_{4b}$	20
belch		_	7 4b						7
belched		_	9 4a				_		9
belches	_		11 4a	_			_		11
belching		-	13 3b	_			~	-	13
belfry				1		-		3 9	4
belief				1	2	1	11 5a	17 4b	32
beliefs				$\frac{4}{5b}$	3 6		2	5 8	14
believe	60 1 <i>b2</i>	13 2b	18 3a	87 1b4	123 1 <i>b2</i>	68 2a	132 1 <i>b3</i>	214 1 <i>1</i> 1	715
believed		2 4a	9 4a	31 2b	$egin{array}{c} 21 \ \it{3}a \end{array}$	11 4b	75 2a	75 2a	224
believes	_	-	_		1	-	6 6	8 <i>6</i>	15
believing				1		3 7	2	2	8
bell	87 1 <i>a5</i>	96 1 <i>a5</i>	118 <i>1b2</i>	60 2a	93 1b4	131 1 <i>b2</i>	45 2b	131 1 <i>b4</i>	761
bellow	_	1	1			2	-	4 8	8
bellowed					_	1	2	3 9	6

								pens	s-bent
Word	I	II	III	IV	v	VI	VII	VIII	Total
bells	102 1 <i>a</i> 5	39 1 <i>b</i> 4	56 2a	56 2a	35 2b	16 4a	37 2b	44 2b	385
belly		2 4a	3 5b	1	2	15 4a		2	25
belong	3 3b	$\frac{4}{3b}$	18 3a	35 2b	18 3a	78 2a	49 2b	40 3a	245
belonged	9 2b	4 3b	$\frac{12}{3b}$	8 4a	$\frac{16}{3a}$	10 4b	18 4a	38 3a	115
belonging	****		2 6	4 5b	3 <i>6</i>	1	15 4a	7 7	32
belongings			$rac{4}{5a}$		1	1	7 6	$\frac{20}{4a}$	33
belongs	13 2b	5 3a	68 2a	17 3a	$egin{smallmatrix} 11 \ \it{3b} \end{smallmatrix}$	14 $4a$	14 4b	$\frac{20}{4a}$	162
beloved					$rac{4}{5b}$	3 7	6 6	$rac{31}{3b}$	44
below	1	13 2b	25 3a	41 2a	45 2a	50 2a	$\begin{array}{c} 124 \\ 1b3 \end{array}$	93 2a	392
belt	13 2b	$rac{4}{3b}$	33 2b	38 2a	35 2b	44 2b	45 2b	18 4b	230
belted			_	3 <i>6</i>				3 <i>9</i>	6
belts	1	$\frac{2}{4a}$	5a	$^{7}_{4b}$	5 5a	1	6 6		27
belts'		-	-					5 8	5
bench	1	$egin{array}{c} 6 \ \it{3} a \end{array}$	69 2a	$egin{array}{c} 14 \ \it{3}a \end{array}$	7 4b	14 4 a	$\frac{29}{3a}$	$^{\bf 16}_{\it 4b}$	156
benches		$\frac{2}{4a}$	29 2b	5 5a	26 2b	12 4b	13 4b	14 5a	101
bend	8 3a	$\frac{2}{4a}$	11 4a	9 4a	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	$egin{array}{c} 24 \ 3a \end{array}$	16 $4a$	$\frac{22}{4a}$	104
bending	-	$\frac{2}{4a}$	5 5a	$^{6}_{4b}$	2	2	5 7	3 <i>9</i>	25
bends	_	1	3 5b	1	2		2		9
beneath		5 3a		13 3b	8 4a	7 5b	30 3a	21 4a	84
beneficial	**********		_		1		3 8	3 <i>9</i>	7
benefit				2 7	$\frac{4}{5b}$	1	6 6	$egin{array}{c} 25 \ \it{3b} \end{array}$	38
benefits				1	_		9 5b	6 7	16
benevolent	_				_	_	_	3 9	3
bent	$\frac{2}{4a}$	16 2a	14 3b	$egin{smallmatrix} oldsymbol{10} \ oldsymbol{3b} \end{split}$	17 3a	17 3b	14 4b	15 5a	105

Total	VIII	VII	VI	V	IV	III	II	I	Word
3	3 9			_	_				beriberi
231	$egin{array}{c} 43 \ 3a \end{array}$	42 2b	19 3b	$\frac{16}{3a}$	41 2a	49 2a	16 2a	5 3a	berries
43	15 5a	12 4b	4 6	1	2 7	6 4b	1	$\frac{2}{4a}$	berry
15	1	8 5b	_	2		3 5b	1		berth
5				3 <i>6</i>		1	1		berths
418	113 1 <i>b5</i>	76 2a	42 2b	$egin{smallmatrix} 54 \ 2a \end{matrix}$	67 2a	43 2a	15 2a	8 3a	beside
348	88 2a	63 2a	65 2a	60 2a	31 2b	31 2b	$rac{4}{3b}$	$rac{6}{3a}$	besides
12	9 <i>6</i>	3 8						_	besieged
3,571	729 1 <i>a2</i>	495 1 <i>a3</i>	593 1 <i>a2</i>	502 1 <i>a3</i>	400 1 <i>a3</i>	475 1 <i>a3</i>	230 1 <i>a3</i>	147 1 <i>a4</i>	best
3	3 <i>9</i>				_	-			bestowed
628	75 2a	55 2a	81 1 <i>b5</i>	106 1b3	84 1 <i>b</i> 4	$\begin{array}{c} 79 \\ 1b5 \end{array}$	43 1 <i>b</i> 4	105 1 <i>a5</i>	bet
3	3 9	_	The Control of the Co	_					betray
13	3 9	8 5b	1	1		*******			betrayed
3	3 9					_		_	betrothed
8							8 2b		bets
3,123	585 1 <i>a3</i>	391 1 <i>a3</i>	555 1 <i>a3</i>	563 1 <i>a3</i>	340 1 <i>a3</i>	393 1 <i>a3</i>	134 1 <i>a</i> 4	162 1a3	better
5	5 8	_	_				_		betterment
1,003	352 1 <i>a</i> 4	265 1 <i>a</i> 4	190 1 <i>a5</i>	74 1 <i>b</i> 5	67 2a	37 2b	12 2b	6 3a	between
7	3 <i>9</i>	3 8				1	_		beware
8	5 8	3 8		-	******				bewildered
79	36 3a	29 3a	6 5b	7 4b	-	_	1		beyond
10	2		1		2 7	5 5a		_	bib
222	74 2a	$\frac{24}{3b}$	35 2b	35 2b	23 2b	$\frac{13}{3b}$	$^{12}_{\it 2b}$	6 3a	Bible
4	_	1	3 7			_		_	Bibles

WORD	I	II	III	IV	v	VI	VII	VIII	Total
bicarbonate							4		4
							7		•
bicycle	67 1 <i>1</i> 1	143 1 <i>a4</i>	251 $1a4$	156 <i>151</i>	111 1 <i>b3</i>	109 1b4	163 1 <i>b1</i>	108 <i>1b5</i>	1,108
bicycles	3 3b	1	$egin{array}{c} 14 \ 3b \end{array}$	9 4a	$^{6}_{\it 4b}$	10 4b	17 4a	$\frac{21}{4a}$	81
bid	1	1	_	1	6 4b	8 5a	6	11 5b	34
bidding	4244					5 6	2	4 8	11
biddy	***************************************	3 .3b				_		_	3
big	1175 1a1	757 1a1	1174 1a2	1351 <i>1a2</i>	731 1 <i>a2</i>	783 1 <i>a2</i>	917 1a2	877 1 <i>a2</i>	7,765
bigger	27 2a	16 2a	79 1 <i>b5</i>	76 1 <i>b5</i>	51 2a	58 2a	41 2b	$rac{32}{3a}$	3°0
biggest	19 2a	$5 \ 3a$	52 2a	40 2a	53 2a	51 2a	33 3a	50 2b	303
bigness					_	_		5 8	5
bike*		19 2a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	4 7 2a	15 3b	$egin{array}{c} 8 \ 5a \end{array}$	12 4b	22 4a	137
bikes*			1	3 <i>6</i>		2	3	4 8	13
bile		_			2	_	1	12 5b	15
bill	36 1b4	57 1 <i>b2</i>	39 2b	28 2b	$^{\bf 14}_{\it 3b}$	50 2a	46 2b	363 1 <i>a4</i>	633
billion	_			_	1		14 4b	7 7	22
bills	9 2b	4 3b	2 6	$_{5a}^{5}$	4 5b	1	9 5b	33 <i>3a</i>	67
billy		1					3 8		4
billy goat*	10 2b	4 3b	_	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	2	2		_	28
bin	2 4a	1	14 3b	8 4a	2	7 5b	_	1	35
bind	_		$\frac{13}{3b}$	2 7		5 <i>6</i>	1	5 8	26
binder		2 4a	5 5a	_	4 5b	10 4b		4 8	25
binding	_			1	1	<u>.</u>	3 8	2	7
binds	_		6 4b	_	1	2	9 5b	1	19

^{*} Listed by Webster's New International Dictionary (1934) as Collog.

Word	I	II	III	IV	V	VI	VII	VIII	Total
bingo		1		16 3a	3 6		1		21
binoculars								4 8	4
bins		*******		2 7	-	2	1	3 9	8
biographies				******			7 6	1	8
biography				_	2		21 3b	11 5b	34
biplane			1	1	_	3 . 7			5
birch	_	5 3a	18 3a	9 4a	2	1	11 5a	5 8	51
birchbark	_	_	6 4b	$^{6}_{\it 4b}$	******	_			12
bird	240 1 <i>a3</i>	592 1 <i>a2</i>	371 1 <i>a3</i>	288 1 <i>a4</i>	197 <i>1a5</i>	179 <i>1b1</i>	117 1b3	107 1 <i>b5</i>	2,091
bird cage	1		$\frac{3}{5b}$	1	2	2			9
bird dog	$7 \ 3a$	$\frac{6}{3a}$	2 6	1	3 6			1	20
birdhouse	7 3a	3 3b	28 2b	7 4b		2		2	49
birdie	1	7 3a	$\frac{2}{6}$			2	1	1	14
birdies	_	$egin{smallmatrix} 5 \ 3a \end{matrix}$	$\frac{3}{5b}$	$egin{smallmatrix} 5 \ 5a \ \end{matrix}$	_	_	_	9 <i>6</i>	22
bird's	8 3a	8 2b	$\begin{array}{c} 13 \\ 3b \end{array}$	$^{7}_{4b}$	3 6	4 6	1	3 <i>9</i>	47
birds	157 1 <i>a</i> 4	271 1 <i>a3</i>	375 1 <i>a3</i>	256 1 <i>a4</i>	327 1 <i>a</i> 4	189 1 <i>a5</i>	135 <i>1b2</i>	188 1 <i>b2</i>	1,898
birdseed	_		3 5b	2 7	1				6
birdseeds				4 5b					4
bird's-nest	_		6 4b						6
birth			1	7 4b	$\frac{13}{3b}$	3 7	101 1 <i>b4</i>	87 2a	212
birthday	221 1 <i>a3</i>	116 1 <i>a5</i>	321 1 <i>a4</i>	274 1 <i>a</i> 4	425 1 <i>a3</i>	300 1 <i>a4</i>	195 1 <i>1</i> 1	98 2a	1,950
birthdays	$\frac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 4 \ 5a \end{array}$	$egin{smallmatrix} 11 \ \it{3b} \end{smallmatrix}$	3 6	10 4b	. 5 7	7 7	45
birthplace				1	1	1	5 7	5 8	13
births			_	_	_	1		6	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
biscuit		1	10	2	2	6	1	1	23
biscuits		1	$egin{array}{c} 4a \ 26 \end{array}$	7 7	3	5b	14	9	60
		_	2b	4b	6		4b	6	
bishop	_	_		8 4 a		5 <i>6</i>	1		14
bison	_	$\frac{4}{3b}$	46 2a	12 3b			1	$\frac{3}{9}$	66
bit	75 1 <i>1</i> 1	65 1 <i>b2</i>	12 4 1 <i>b</i> 2	134 1 <i>b2</i>	$^{106}_{\mathit{1b3}}$	15 4 1 <i>b2</i>	100 164	132 1 <i>b4</i>	890
bite	56 1 <i>b</i> 2	37 1 <i>b</i> 4	85 1 <i>b5</i>	62 2a	41 2a	42 2b	50 2b	57 2b	430
bites	34 1 <i>b5</i>	15 2a	33 2b	19 3a	9 4a	10 4b	3 8	12 5b	135
biting	9 2b	2 4a	7 4b	6 4b	3 <i>6</i>	2	6 6	13 5a	48
bits			6 4b	7 4b	$egin{array}{c} 5 \ 5 a \end{array}$	3 7	9 <i>5</i> b	7 7	37
bitten	$rac{2}{4a}$	1	1	3 <i>6</i>		1	6 6	13 5a	27
bitter	1	3 3b	1	3 <i>6</i>	5a	6 5b	14 4b	25 3b	58
bitterly				2 7	2		4 7	6 7	14
bituminous				_	. 3 6	1	9 5b	6 7	19
blab			1	_	1	$egin{array}{c} 14 \ 4a \end{array}$			16
black	447 1 <i>a</i> 2	756 1 <i>a</i> 1	684 1 <i>a</i> 2	542 1a2	354 1 <i>a3</i>	250 1 <i>a4</i>	312 1 <i>a</i> 4	385 1 <i>a</i> 4	3,730
blackberries	2 4a	$^{4}_{3b}$	10 4a		4 5b	2	4 7	9 <i>6</i>	35
blackberry			1	_	2	1	4 7	2	10
blackbird	9 2b	$7 \ 3a$	4 5a	1	4 5b	5 <i>6</i>	2		32
blackbirds	1	1	7 4b	5 5a	2	7 5b			23
blackboard	42 1 <i>b</i> 4	46 1 <i>b3</i>	87 1 <i>b</i> 4	33 2b	25 2b	$egin{smallmatrix} 30 \ \it{3}a \end{smallmatrix}$	4 7	3 9	270
blackboards			$rac{4}{5a}$		1	3 7	2	$\frac{3}{9}$	13
blacked		$\frac{2}{4a}$	1	1			3 8	_	7
blackened		2 4a	_			3 7		1	6
blacker			3 5b	.—	_	_			3

blacking-blazing

ing								
I	II	III	IV	V	VI	VII	VIII	Total
_					_		4 8	4
_	3 3b	1	2 7	-	2			8
		encionis-	-	_		3 8	4 8	7
1		8 4b	1	5 5a	2	2	1	20
	8 2b	1	28 2b	8 4a	6 5b	5 7	28 3b	84
	_		3 <i>6</i>		2	1	1	7
	_		-				5 8	5
_		26 2b			1	1	$rac{12}{5b}$	40
5 3a	$^4_{\it 3b}$	2 6	$^{6}_{4b}$	5 5a	28 3a	2	6 7	58
_		1	1	$\frac{4}{5b}$	16 4 a		3 <i>9</i>	25
	_	1	$\frac{2}{7}$	7 4b	11 4b	18 4a	6 7	45
_	_	_	_	$\frac{4}{5b}$	1	5 7	6 7	16
			2 7		*******		3 9	5
1	1	$^{6}_{4b}$	-	2	10 4b	_	14 5a	34
$egin{array}{c} 14 \ {\it 2b} \end{array}$	42 1 <i>b</i> 4	17 3a	29 2b	19 3a	$egin{array}{c} 26 \ \it{3a} \end{array}$	$egin{array}{c} 33 \ \emph{3} \ a \end{array}$	28 3b	208
$egin{array}{c} 6 \ \emph{3} a \end{array}$	$egin{smallmatrix} 12 \ \mathit{2b} \end{smallmatrix}$	$egin{array}{c} 24 \ 3a \end{array}$	24 2b	$\frac{20}{3a}$	9 5a	18 4a	$egin{array}{c} 24 \ 4a \end{array}$	137
		2 6	1	1	3 7	-	27 3b	34
	1	$egin{array}{c} 4 \ 5a \end{array}$	1	1	8 5a	5 7	5 <i>8</i>	25
			1	2		$^{12}_{4b}$	1	16
							11 5b	11
***************************************		$egin{array}{c} 4 \ 5a \end{array}$	2 7		15 4a	5 7	9 <i>6</i>	35
					1	5 7	1	7
annual de			3 6	,				3
		3 5b	1	3 6	4 6	5 7	7 7	23
	I — — — — — — — — — — — — — — — — — — —	I II 3 3b 1 - 8 2b	I II III — — — — 3b 1 — — — 1 — 8 1 — — 8 1 — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — —	I II III IV - - - - - - - - 1 - 8 1 - - - - - - 8 1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	I II III IV V - - - - - - - - - - - - - - - 1 - 8 1 $\frac{5}{5a}$ - - 8 1 $\frac{5}{5a}$ - 8 1 $\frac{28}{5a}$ $\frac{8}{5a}$ - - - - - - - - - - - - - - - - - - - - - <t< td=""><td>I II III IV V VI — — — — — — 3 1 2 — 2 — — — — — — — — — — — — — — 8 1 28 8 6 2 — 8 1 28 8 6 2 2 6 6 2 2 6 6 —<</td><td>I II III IV V VI VII - - - - - - - - 3 1 2 - 2 - - - - - 3 8 1 5 2 2 - - - - - - - 8 1 25 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td><td>I II III IV V VI VII VIII — — — — — 4 8 — 3 1 2 — 2 — — — — — — 3 4 8 <td< td=""></td<></td></t<>	I II III IV V VI — — — — — — 3 1 2 — 2 — — — — — — — — — — — — — — 8 1 28 8 6 2 — 8 1 28 8 6 2 2 6 6 2 2 6 6 —<	I II III IV V VI VII - - - - - - - - 3 1 2 - 2 - - - - - 3 8 1 5 2 2 - - - - - - - 8 1 25 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	I II III IV V VI VII VIII — — — — — 4 8 — 3 1 2 — 2 — — — — — — 3 4 8 <td< td=""></td<>

								bleak-	-blister
RD	I	II	III	IV	v	VI	VII	VIII	Total
k				2 7	1	1	8 5b	7 7	19
1 ,	1	1	1			2	1	3 9	9
d	-	$\frac{2}{4a}$	1	$\frac{11}{3b}$	2	10 4b	2	8 6	36
ding	11 2b		$^{13}_{\it 3b}$	9 4a	$egin{array}{c} 5 \ 5a \end{array}$	19 3b	7 6	14 5a	78
đ		1					3 8		4
S			10	$^{6}_{4b}$	5 5a	3 7	2	5 8	31
sed		_	4a —	40 3 6	2	_	5 7	7 7	17
sing .	_	3 3b	2 6	_		2	10 $5a$	11 5b	28
sings		_	1	2 7	1	1	3 8	16 4b	24
•	57 1 <i>b</i> 2	27 2a	53 2a	72 1 <i>b</i> 5	56 2a	$rac{31}{3a}$	50 2b	53 2b	399
р		1	_		3 6		2		6
1	16 2a	15 2a	19 3a	27 2b	12 3b	25 3a	$rac{24}{3b}$	35 3a	173
led		1,	_	_		_	_	5 8	6
lfolded	_		2 6	2 7	2	15 4a	3 8	5 8	29
lfolds			_		, married to	<i></i>	3 8		3
ling	• —			1	1		4 7	3 <i>9</i>	9
lly	****	-		_	_	_	_	3 9	3
l man				3 6		_		1	4
ls			2 6	1	1	2	3 8	6 7	15
.		4			and the same of th	_	2	1	7
ced		3b —			4 5b	*********	2	1	7
ting	3 3b		1	_	_			6 7	10
	_	1				_	3 8	1	5
er	_	1	2 6	$5 \\ 5a$	2		1	2	13

Word	I	II	III	IV	V	VI	VII	VIII	Total
blistered				2 7		3 7	3 8	2	10
blizzard		$egin{array}{c} 5 \ 3 a \end{array}$	7 4b	2 7	5a	4 6	$^{13}_{4b}$	9 <i>6</i>	45
blizzards		_		2 7	1	7 5b			10
bloat		_	_			6 5b			6
bloated	_					8 5a			8
block	25 2a	20 2a	78 1 <i>b5</i>	37 2a	34 2b	50 2a	136 1 <i>b2</i>	$rac{36}{3a}$	416
blockade							3 8	26 3b	29
blockaded	_	_				_		5 8	5
blocked	$\frac{2}{4a}$	_	1	2 7	$\frac{4}{5b}$		1	7 7	17
blockheads	_			4 5b			-		4
blocking			-		1		1	3 <i>9</i>	5
blocks	33 1 <i>b5</i>	$\substack{44 \\ 1b3}$	35 2b	65 2a	44 2a	43 2b	44 2b	$37 \ 3a$	345
blond			13 3b	7 4b	5 5a	$\frac{9}{5a}$	5 7	18 4b	57
blood	$7 \ 3a$	1	11 4a	23 2b	35 2b	41 2b	88 1 <i>b5</i>	130 <i>1b</i> 4	336
blood- drenched			. —		-			12 5b	12
blooded	1		2 6	$\frac{10}{3b}$			17 4a	3 9	33
bloodhound		-	3 5b	1			1		5
bloodhound	~				_	4 6		3 <i>9</i>	7
oloodshed	_		_			1	_	5 8	6
oloodthirsty	_	1	_					10 6	11
oloody	$rac{3}{3b}$	1	2 6	1	$rac{4}{5b}$		7 6	1 4 5α	32
oloom	18 2a	9 2b	31 2b	49 2a	18 3a	28 3a	49 2b	18 4b	220
oloomed	$\frac{2}{4a}$	1	6 4b	11 3b	1	1	5 7	5 8	32
oloomers	8 3a	_	9 4a	7 4b	14 3b	$\frac{22}{3b}$	2	_	62

Word	I	II	III	IV	v	VI	VII	VIII	Total
blooming	1	3 3b	41 2a	5 5a	15 3b	18 3b	13 4b	8 <i>6</i>	104
blooms	10 2b	$egin{array}{c} 7 \ 3a \end{array}$	11 4a	1	1		23 3b	4 8	57
blossom	1	6 3a	7 4b	$rac{4}{5b}$	13 3b	13 4a	13 4b	4 8	61
blossomed	_	$\frac{2}{4a}$	1		2	1		3 9	9
blossoming				1	1		_	3 <i>9</i>	5
blossoms	2 4a	$7 \ 3a$	$\frac{24}{3a}$	$\frac{14}{3a}$	51 2a	9 5a	$egin{array}{c} 28 \ \it{3a} \end{array}$	13 5a	148
blot	_	2 4a	2 6	1	2	6 5b		1	14
blots	-	1			2	5 6	2		10
blotte r		_		_		4 6			4
blouse	1	1	6 4b	3 <i>6</i>	1	1	4 7	3 9	20
blouses			2 6	1		4 <i>6</i>	1	2	10
blow	39 1 <i>b</i> 4	39 1 <i>b</i> 4	77 1 <i>b5</i>	74 1 <i>b5</i>	42 2a	55 2a	48 2b	49 2b	423
blower						4 6		2	6
blowing	33 1 <i>b5</i>	24 2a	26 2b	58 2a	43 2a	29 3a	46 2b	57 2b	316
blown	5 · 3a		. 17 3a	4 5b	$\frac{12}{3b}$	9 5a	$rac{22}{3b}$	25 3b	94
olowout	_	1	2 6	_	2	4	1	_	10
olows	24 2a	28 1 <i>b5</i>	$rac{21}{3a}$	$rac{21}{3a}$	24 2b	$\frac{9}{5a}$	$^{13}_{4b}$	31 3b	171
olowtorch		_	_	-		10 4b	_	1	11
olubber			4 5a	20 3a	2	1	1		28
olue	349 1 <i>a2</i>	355 1 <i>a2</i>	415 1 <i>a3</i>	267 1 <i>a</i> 4	164 1 <i>b1</i>	165 1 <i>1</i> 1	189 1 <i>b</i> 1	239 1 <i>b</i> 1	2,143
olueberries		_	1	50 2a	_	1			52
oluebird	36 1b4	19 2a	31 2b	14 3a	5 5a	7 5b		_	112
oluebirds	1	$egin{array}{c} 4 \\ 3 \mathbf{b} \end{array}$	5 5a	4 5b	3 6	10 4b	2		29
luebonnet							7 6		7

	-boai						****	¥77¥T	<i>m</i> : 3
Word	I	II	III	IV	V	VI	VII	VIII	Total
bluebonnets	$rac{5}{3a}$	1							6
blue jay	5 3a	10 2b	13 3b	13 3b	7 4b	6 5b		2	56
blue jays	$rac{4}{3b}$	${}^6_{\it 3a}$	2 6	2 7	1				15
blueprints							2	10 6	12
blues			2 6		3 <i>6</i>	1	4 7	3 <i>9</i>	13
bluff				2 7	$\frac{4}{5b}$	2	$\frac{12}{4b}$	2	22
bluffing					2	3 7	_	1	6
bluing			$_{6}^{2}$	*****	1	4 6			7
bluish		2 4a	1	_	2		2	6 7	13
blur	_			4 5b	and deployed	_	_		4
blush	19 2a				4 5b		Andrews .		23
blushing								8 <i>6</i>	8
boar	_	_		2 7	1	-	-	3 <i>9</i>	6
board	31 2a	45 1 <i>b3</i>	140 1 <i>b2</i>	78 1 <i>b5</i>	79 1 <i>b5</i>	387 1 <i>a3</i>	742 a	128 1 <i>b</i> 4	962
boarded		-	1	1	1		3 8	22 4a	2 8
boarder	1		3 5b	1	1		_		6
boarders				1	3 6				4
boarding	_	_		$^{6}_{4b}$	$\frac{4}{5b}$	_	1	18 45	29
boards	15 2b	11 2b	29 2b	34 2b	$rac{12}{3b}$	215 1 <i>a</i> 5	13 4b	27 3b	356
boast		2 4a			1	1	4 7	10 6	18
boasted	_	_	_	1	3 <i>6</i>		5 7	2	11
boasting		-				_	3	1	4
boasts	_	-	_			2	8 1	6	9
boat	166 1 <i>a3</i>	251 1a3	311 1 <i>a4</i>	244 1 <i>a</i> 4	244 1 <i>a</i> 4	121 1 <i>b3</i>	329 1 <i>a</i> 4	7 391 1 <i>a4</i>	2,057

~	house-	boat							
Total	VIII	VII	VI	v	IV	III	II	I	Word
5	_	-		4 5b			1		boathouse
	5 8	8 5b	1	3 <i>6</i>	7 4b	2 6	1		boating
13	1	$^{12}_{4b}$				_	-		boatmen
	97 2a	63 2a	53 2a	74 1b5	102 1 <i>b3</i>	168 <i>1b1</i>	53 1 <i>b3</i>	40 1 <i>b</i> 4	boats
	6 7	4 7	4 6	$rac{4}{5b}$	1	7 4b	1		bob
17	1	4 7	2	1	_	2 6	$\frac{6}{3a}$	1	bobbed
	3 <i>9</i>	1	$rac{4}{6}$		_			_	bobbin
	2	4 7	2	4 5b	1	1	$\frac{2}{4a}$	-	bobbing
7		2		2	3 <i>6</i>	_			bobcat
. 8			2			5 5a	_	1	bobolink
27		3 8	2	$^{6}_{4b}$	2 7	8 4b	6 3a	_	bobsled
3				3 <i>6</i>	_	-	_	_	bobsledding
6	_	$rac{4}{7}$		2	_			_	bobsleigh
	56 2b	$egin{array}{c} 27 \ 3a \end{array}$	9 5a	14 3b	9 4a	7 4b	5 3a	_	bodies
17	5 8	1	11		<u>.</u>	<u>.</u>		_	bodily
	411 1a4	290 1 <i>a4</i>	138	99 1 <i>b3</i>	90 1b4	49 2a	39 1 <i>b4</i>	14 2b	body .
11	5 8	2		2	1	1			body's
	12 5b	2	_	16 3a	_	$rac{4}{5a}$		1	bog
	3 9	1	-				_		boggy
105	7 7	8 5b	65 2a	8 4a	2 7	13 3b	1	1	boil
99	5 8	16	18	11	7	20	12 2b	10 2b	boiled
29	14 5a	1	5 6		2	6		1	boiler
	3	1		3 6	1	2	************	***********	boilers
92	21 4a	23 3b	26 3a	5 5a	$\frac{12}{3b}$	4	1		boiling
	2b 58 411 1a4 58 12 5b 77 58 84 14 5a 3 9 21	7 27 3a 1 290 1a4 2 2 1 8 5b 16 4a 1	5a 11 4b 138 1b2 — — 65 2a 18 3b 5 6 —	14 3b — 99 1b3 2 16 3a — 8 4a 11 3b — 3 6 5	4a — 90 1b4 1 — 2 7 7 4b 2 7 1	4b — 49 2a 1 4 5a — 13 3b 20 3a 6 4b 2 6	3a — 39 1b4 — — 1 12 2b —	2b — 1 — 1 10 2b	bodies bodily body . body's bog boggy boil boiled boiler boilers

boils-bonus									
Word	I	II	III	IV	V	VI	VII	VIII	Total
boils		_	2 6	2	2	20 3b	28 3a	4 8	58
bold		1	3 5b	$\frac{13}{3b}$	5 5a	5 6	4 7	24 4a	55
bole	_		_	1	5 5a		*******		6
boll		2 4a	3 5b	1	11 3b		_		17
bolls	_	2 4a			15 3b	_	_		17
boll weevil		_			9 4a	2			11
bolt				2 7	1	8 5a		8 <i>6</i>	19
bolted		_	2 6					8 <i>6</i>	10
bolting				_	_	2	3 8		5
bolts	_	_					~	11 5b	11
bomb	3 3b	1	_	2 7	1	1	3 8	7 7	18
bombard							1	4 8	5
bombing	1	_			3 6		2	4 8	10
bombs	$\frac{2}{4a}$	1	$egin{array}{c} 4 \ 5a \end{array}$		1	_	3 8	11 5b	22
bonbons	9 2b			_				1	10
bond		3 3b	_		1		$egin{smallmatrix} 21 \ 3b \end{smallmatrix}$	$\frac{11}{5b}$. 36
bonds	2 4a	-		_	$\frac{4}{5b}$		4 7	8 6	18
bone	25 2a	31 <i>1b5</i>	61 2a	61 2a	37 2b	33 2b	21 3b	101 2a	370
bones	16 2a	52 1b3	48 2a	56 2a	20 3a	17 3b	39 2b	232 161	480
bonfire	1	4 3b	11 4a	2 7	$egin{array}{c} 10 \ 4a \end{array}$	7 5b	1	8 <i>6</i>	44
bonfires			1	$^{4}_{5b}$	2	26 3a	2	2	37
bong		_				4 6	1	1	6
bonnet	14 2b	$egin{smallmatrix} 5 \ 3a \end{matrix}$	15 3b	8 4a	8 4a	14 4a	5 7	8 6	77
bonus				2 7				3 9	5

Word	I	II	III	IV	v	VI	VII	VIII	Total
bony		1			1		3 8	6 7	11
boo	3 3b	2 4a	17 3 a	4 5b	3 <i>6</i>		1	1	31
boobs					3 6				- 3
boohoo	3 3b	1	_		1	3 7			. 8
book	398 1 <i>a2</i>	286 1 <i>a2</i>	809 1 <i>a2</i>	384 1 <i>a3</i>	524 1 <i>a3</i>	411 1a3	396 1 <i>a3</i>	576 1 <i>a3</i>	3,784
bookcase	1	$\frac{2}{4a}$	$\frac{3}{5b}$	8 4a	$rac{12}{3b}$	3 7	10 5a	4 8	43
bookkeeper	$\frac{2}{4a}$	1	_	1	4 5b	-	5 7	5 8	18
bookkeeping			_					· 9	9
booklet		$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	7 4b	8 4a	16 3a	65 2a	10 5a	10 6	121
booklets	-		14 3b	$^{6}_{\textbf{4}b}$	15 3b	25 3a	5 7	3 <i>9</i>	68
bookman		_	7 4b	-				_	7
book's						.2 *	4 7	_	6
books	191 1 <i>a3</i>	286 1 <i>a</i> 2	495 1 <i>a3</i>	576 1 <i>a</i> 2	295 1 <i>a</i> 4	266 1 <i>a</i> 4	316 1 <i>a4</i>	285 1 <i>a5</i>	2,710
boom	5 3a		7 4b	2 7	6 4b	3 7	1	45 2b	69
booms		_			*******			4 8	4
boosted	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$						_	3
boot	1	$egin{array}{c} 7 \ 3a \end{array}$	$egin{array}{c} 20 \ \it{3a} \end{array}$	$egin{array}{c} 4 \\ \mathbf{5b} \end{array}$	8 4a	4 6	7 6	5 8	56
bootees			$^3_{5b}$.			_		- The same	3
booth			$egin{array}{c} 4 \ 5a \end{array}$	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	6 4b	4 6	3 8	$\frac{12}{5b}$	41
booths				${5\over 5a}$	_	4 6	2	2	13
bootleggers						2	6 6	3 <i>9</i>	11
boots	27 2a	28 1 <i>b5</i>	63 2a	52 2a	42 2a	$egin{array}{c} 25 \ \it{3a} \end{array}$	$egin{array}{c} 25 \ \it{3b} \end{array}$	37 3a	299
borax	_	_			_	2		4 8	6
border	1	$^{4}_{\it 3b}$	4 5a	$\frac{20}{3a}$	$^{15}_{\it 3b}$	11 4b	13 4b	$egin{smallmatrix} 31 \ \it{3b} \end{smallmatrix}$	99

Word	I	II	III	IV	V	VI	VII	V I II	Total
bordered				2 7		1	2	3 9	8
bordering			1	1		$^{10}_{4b}$	4 7	10 6	26
borders	_			1	7 4b	8 5a		5 8	21
bore				5 5a	1	$egin{smallmatrix} 20 \ 3b \end{smallmatrix}$	3 8	8 <i>6</i>	37
bored				3 6	1		3 8		7
boring				2 7	1	6 5b	5 7	1	15
borings							4 7		4
born ·	17 2a	44 1b3	78 1 <i>b5</i>	167 1b1	201 1 <i>a5</i>	108 1b4	276 1 <i>a</i> 4	552 1 <i>a3</i>	1,443
borne					munital .	_	9 5b	2	11
borrow	4 3b		$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	6 4b	9 4a	33 2b	13 4b	17 4b	96
borrowed	1		$egin{array}{c} 4 \ 5a \end{array}$	8 4a	7 4b	6 5b	9 5b	37 3a	72
borrowing		. —	_	5 5a	1	2	1	4 8	13
bosom	_			1	1		9 5b	8 <i>6</i>	19
boss	$7 \ 3a$	1	46 2a	5 5a	8 4a	2	16 4a	50 2b	135
botanist						ھىنىخىس	3 8		3
both	64 1 <i>b2</i>	95 1 <i>a5</i>	146 <i>1b1</i>	180 1 <i>a5</i>	220 1 <i>a5</i>	303 1 <i>a</i> 4	318 1 <i>a4</i>	424 1 <i>a3</i>	1,750
bother	16 2a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	19 3a	36 2b	18 3a	$egin{array}{c} 21 \ \it 3b \end{array}$	$\frac{20}{3b}$	29 3b	162
bothered	_	1	2 6	$^{6}_{4b}$	$\frac{6}{4b}$	2	19 3b	10 6	46
bothering	$egin{array}{c} 6 \ 3a \end{array}$		16 3b	3 6	2	5 <i>6</i>	1	1	34
bothers			9 4a		3 <i>6</i>	11 4b	1	1	25
bottle	25 2a	27 2a	70 2a	56 2a	91 1 <i>b4</i>	93 1 <i>b5</i>	40 2b	70 2a	472
bottled	1		3 5b	_	3			1	8
bottles	11 2b	12 2b	46 2a	20 3a	36 2b	34 2b	7 6	19 4b	185
bottom	18 2a	20 2a	71 2a	80 1b4	93 1 <i>b</i> 4	177 1 <i>b</i> 1	128 1 <i>b3</i>	129 1 <i>b</i> 4	716

Word	I	II	III	IV	V	VI	VII	VIII	Total
bottoms		1	1			4 6		4 8	10
bough	_				3 <i>6</i>		11 5a	15 5a	29
boughs			$\frac{3}{5b}$	2 7	3 6	4 6	-	15 5a	27
bought	93 1 <i>a5</i>	150 1 <i>a</i> 4	260 1 <i>a</i> 4	236 1 <i>a</i> 5	207 1 <i>a5</i>	170 1 <i>1</i> 1	216 1 <i>a5</i>	196 1 <i>b2</i>	1,528
boulder		_	1	3 <i>6</i>	1	1	1	7 7	14
boulders	_			1	-	1	3 8	3 9	8
boulevard	2 4a			3 <i>6</i>			_	6 7	11
boulevards				_		5 6	*****	1	6
bounce	18 2a	$egin{array}{c} 5 \ 3a \end{array}$	13 3b	4 5b	$rac{4}{5b}$	2		2	48
bounced		1	$egin{array}{c} 4 \ 5a \end{array}$	$egin{array}{c} 5 \ 5a \end{array}$	3 6	1	8 5b	$^{12}_{\mathit{5b}}$	34
bounces	8 3a		1		_		3 8		12
bouncing	5 3a		1	1	1		_	3 9	11
bound	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$		$^{6}_{4b}$	3 <i>6</i>	7 4b	$\frac{13}{4a}$	45 2b	36 <i>3a</i>	115
boundaries		**************************************	_		1	2	3 8	10 .6	16
boundary		********		_	1	17 3b	41 2b	60 2b	119
bounded	1	-		4 5b	_	_	1	5 8	11
bounding		_		-	1	5 6	3 8	2	11
bounds				40711079			3 8	8 <i>6</i>	11
bouquet	8 3a	10 2b	13 3b	7 4b	$egin{smallmatrix} oldsymbol{14} \ oldsymbol{3b} \end{smallmatrix}$	7 5b	6 6	5 8	70
bouquets	_			3 <i>6</i>	2	1			6
bow	35 <i>1b5</i>	48 1 <i>b3</i>	105 1 <i>b3</i>	116 1b2	35 2b	55 2a	35 2b	39 <i>3a</i>	468
bowed	_			2 7	$rac{4}{5b}$	3 7	2	8 <i>6</i>	19
bowel	`		20 3a		*******	1	***************************************	_	21
bowels			10 4a	_		_	4 7	1	15

Word	I	II	· III	IV	V	VI	VII	VIII	Total
bowing				2 7	2			4 8	8
bowl	58 1 <i>b</i> 2	38 1 <i>b</i> 4	82 1 <i>b5</i>	109 1 <i>b3</i>	17 3a	42 2b	$egin{array}{c} 25 \ \it{3b} \end{array}$	23 4a	394
bowling	2 4a		2 6		$egin{array}{c} 4 \ 5b \end{array}$	6 5b			14
bowls	7 3a	14 2a	$egin{smallmatrix} 12 \ \it 3b \end{smallmatrix}$	22 2b	11 3b	2	6 6	$\frac{3}{9}$	77
bows	16 2a	30 1 <i>b5</i>	24 3a	19 3a	18 3a	1	$egin{array}{c} 28 \ \it{3}a \end{array}$	5 8	141
bowwow	39 1 <i>b4</i>	$\begin{array}{c} 32 \\ 1b5 \end{array}$	$^{14}_{\mathbf{3b}}$	1	1	2	2		91
box	237 1 <i>a3</i>	324 1 <i>a2</i>	5 30 1 <i>a3</i>	421 1 <i>a3</i>	323 1 <i>a4</i>	480 1 <i>a3</i>	175 1 <i>b1</i>	254 1 <i>a5</i>	2,744
boxcar				17 3a			_	_	17
boxed			1	1	2	4 6	4 7	1	13
box elders		•	$egin{array}{c} 4 \ 5a \end{array}$	_					4
boxer							5 7	2	7
boxes	62 1 <i>b2</i>	60 1b2	99 1 <i>b3</i>	84 1b4	60 2a	73 2a	64 2a	74 2a	576
boxing	7 3a	8 2b	5 5a	7 4b	7 4b	8 5a	14 4b	3 9	59
boxing gloves	_	15 2a	20 3a	13 3b			1	1	50
boy	1198 <i>1a1</i>	1128 <i>1a1</i>	1090 <i>1a2</i>	1239 <i>1a2</i>	864 1 <i>a2</i>	601 1 <i>a2</i>	711 1a2	1026 1 <i>a</i> 2	7,857
boyhood	_		$\frac{3}{5b}$	2 7	$rac{4}{5b}$	$rac{9}{5a}$	3 8	17 4b	38
boy's	17 2a	4 3b	41 2a	8 2 1 <i>b</i> 4	61 2a	7 5b	54 2a	$egin{array}{c} 25 \ \it{3b} \end{array}$	291
boys	235 1 <i>a3</i>	440 1 <i>a</i> 2	679 1 <i>a2</i>	690 1 <i>a2</i>	671 1 <i>a2</i>	730 1 <i>a</i> 2	745 1 <i>a</i> 2	936 1 <i>a2</i>	5,126
boys'		1	40 2b			10 4b	9 5b		60
boy scout	-	2 4a	1	19 3a	4 5b	10 4b	2		38
boy scouts	_	1	5 5a	1	3 6	1		8 <i>6</i>	19
brace ,		1		$^{6}_{4b}$	1	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	1	2	31
bracelet	$\frac{6}{3a}$	8 2b	14 3b	11 3b	21 3a	15 4a	7 6	11 5b	93
bracelets			6 4b	3 <i>6</i>	$rac{4}{5b}$	2	4 7	5 8	24

							brace	esbrai	na-new
Word	I	II	III	IV	v	VI	VII	VIII	Total
braces		_		2 7	2	9 5a	2	1	16
brackets				-		8 5a			8
brad	8 <i>3a</i>	***************************************		_	_			1	9
bradded		_		_		6 5b	-	1	7
brads	15 2b	_		_		_		-	15
brag			-	3 6	6 4b		1	2	12
bragged			-	_	10 4a	_	3 8	4 8	17
bragging	_	_		1	9 4a	1	5 7	1	17
braid	1		2 6	1	3 6	2	3 8	1	13
braided	3 3 b		4 5a	4 5b	1	2	5 7	2	21
braids		$egin{array}{c} 3 \ 3b \end{array}$	$rac{4}{5a}$	1	1	_	2	5 8	16
brain		$egin{array}{c} 4 \ {\it 3b} \end{array}$	1	3 <i>6</i>	5 5a	5 6	12 4b	$egin{array}{c} 13 \ 5a \end{array}$	43
brained	_						3		3
brains	1		_	1	2	$rac{4}{6}$	1	3 <i>9</i>	12
brake	10 2b	1	$egin{array}{c} m{4} \ m{5a} \end{array}$	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	9 4a	$^{45}_{\mathbf{2b}}$	2	$13 \ 5a$	95
brakeman			2 6	$^{6}_{4b}$		_	_	2	10
brakes	9 2b	1	1	5 5a	3 <i>6</i>	13 4a	$rac{21}{3b}$	11 5b	64
bran	$egin{array}{c} 5 \ 3 \ a \end{array}$	$egin{array}{c} 3 \ {\it 3b} \end{array}$	9 4a	_	_	4 6	3 <i>8</i>	4 8	28
branch	$^{4}_{\it 3b}$	2 4 a	48 2a	25 2b	16 3a	27 3a	28 3a	$34 \ 3a$	184
branches	$\frac{2}{4a}$	22 2a	64 2a	33 2b	45 2α	40 2b	45 2b	72 2a	323
brand	$7 \ 3a$	$\frac{2}{4a}$	10 4a	5 5a	9 4a	4 6	6 6	9 <i>6</i>	52
branded	_	2 4 a	$\frac{3}{5b}$	1	_		7 6	6 7	19
branding			1	_	3 6		4 7	3 9	11
brand-new		_		1	4 5b			2	7

Word	I	II	III	IV	V	VI	VII	VIII	Total
brands			_				5 7	1	6
brass	1	4 3b	7 4b	1	7 4b	$\frac{9}{5a}$	6 6	9 6	44
brave	3 <i>3</i> b	37 1b4	63 2a	111 1 <i>b3</i>	47 2a	$\begin{array}{c} 40 \\ \mathbf{2b} \end{array}$	96 1 <i>b5</i>	85 2a	482
bravely	-		1	2 7	5 5a	52 2a	$^{12}_{4b}$	23 4a	95
braver			1	-			2	7 7	10
bravery				4 5b	4 5b	2	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	$\frac{24}{4a}$	44
braves	_	18 2a	9 4 a	6 4b	3 <i>6</i>		3 8	6 7	45
bravest		$rac{6}{3a}$	3 5b		3 <i>6</i>	4 6	7 6	52 2b	75
bread	88 1 <i>a5</i>	154 1 <i>a4</i>	197 1 <i>a5</i>	157 1 <i>b</i> 1	105 1b3	135 1 <i>b2</i>	169 1 <i>11</i>	92 2a	1,097
break	39 1 <i>b</i> 4	10 2b	52	48 2a	47 2a	142 1 <i>b2</i>	57 2a	88 2a	483
breakdown	_	_	_			1	3 8		4
breakers					3 6		1	1	5
breakfast	62 1 <i>b</i> 2	36 1b4	167 1 <i>1</i> 1	156 1 <i>11</i>	153 1 <i>1</i> 1	83 1b5	188 <i>1b1</i>	146 1 <i>b3</i>	991
oreakfasts					_	7 5b	_		7
oreaking	$\frac{2}{4a}$	$\frac{2}{4a}$	8 4 b	$egin{array}{c} 5 \ 5a \end{array}$	13 3b	10 4b	16 4 a	49 2b	105
oreaks	$egin{array}{c} 3 \ {\it 3b} \end{array}$	$^{4}_{\it 3b}$	9 4a	7 4b	9 4a	19 3b	12 4b	13 5a	76
oreakwaters		_		6 4b		1	_		7
preast	$rac{4}{3b}$	32 1 <i>b5</i>	25 3a	21 3a	4 5b	16 $4a$	$rac{22}{3b}$	$^{19}_{4b}$	143
preastplates	_	_						3 9	3
preasts		$\begin{array}{c} 6 \\ 3a \end{array}$							6
oreath	2 4a	-	9 4a	19 3a	17 3a	15 4a	35 2b	55 2b	152
preathe	1	2 4a	6 4b	17 3a	6 4b	13 4a	16 4a	39 3a	100
reathed		_	_	1	· · ·	3 7	2		6
reathes	6 3a		1	_		1	2	1	11

Word	I	II	III	IV	V	VI	VII	VIII	Total
breathing		1		$\frac{4}{5b}$	5 5a	7 5b	42 2b	33 3a	92
breathlessly				_	2	_	1	3 9	6
bred				_			2	5 8	7
breeches	_	1	8 4b	$\frac{4}{5b}$	5 5a	1	$^{12}_{4b}$	8 6	39
breed		_		3 6	1	5 6	1 4b	17	27
breeding		1	1		5 5a		1	2	10
breeds		1					1	7 7	9
breeze	1	$\frac{2}{4a}$	$^6_{4b}$	6 4b	10 $4a$	1	21 3b	$25 \ \it 3b$	72
breezes		<u>.</u>		5 5a	3 6		4 7	4 8	16
brewing							2	3 <i>9</i>	5
briars	******		1	-				3 <i>9</i>	4
bribe	_					_	6 <i>6</i>	1	7
bribed						-	$rac{4}{7}$	_	4
bribery			_	_			1	3 <i>9</i>	4
brick	16 2a	$7 \ 3a$	35 2b	38 2a	21 3a	44 2b	37 2b	39 <i>3a</i>	237
bricks	30 2a	5 3a	28 2b	13 3b	6 4b	13 4a	6 6	9	110
bridal	_	_		_	_	1	3 8		4
bride	5 3a		5 5a	5 5.1	4 5b	2	7 6	8 <i>6</i>	36
bridge	41 1b4	13 2b	53 2a	212 1 <i>a5</i>	66 2a	65 2a	102 1 <i>b</i> 4	$^{135}_{\mathit{1b4}}$	687
bridges	$\frac{104}{4}$ 3 b	·2 4a	9 4x	13 3b	9 4a	19 3b	17 4a	22 4a	95
bridle	9 2b	7 3a	2 6	4 5b	6 4b	27 3a	25 3b	10 6	90
brief					.,,	1	4 7	13 5a	18
bright	31 2a	57 1 <i>b2</i>	139 1 <i>b2</i>	96 1 <i>b3</i>	118 <i>1b2</i>	82 1 <i>b5</i>	147 1 <i>b</i> 2	213 1 <i>b</i> 1	883
orighten				1	1	_	7 6	3 9	12

brighter-broken

Word	I	II	III	IV	v	VI	VII	VIII	Total
brighter		1	$\frac{4}{5a}$	8 4a	10 4a		7 6	5 8	35
brightest	_	1	2 6	4 ω	3 6		1	6	13
brightly	$\frac{2}{4a}$	1	6 4b	11 3b	$egin{array}{c} 5 \ 5a \end{array}$	3 7	24 3b	15 5a	67
brightness		_	-			1		$\frac{3}{9}$	4
brilliance	_							4 8	4
brilliant		-	1	1	3 6	2	$^{13}_{4b}$	25 3b	45
brim			-		3 <i>6</i>	2	3 8	$\frac{3}{9}$	11
brimstone	_	_		_	3 <i>6</i>	_	4 7		7
bring	407 1 <i>a</i> 2	889 1 <i>a</i> 1	938 1 <i>a</i> 2	392 1 <i>a3</i>	364 1 <i>a3</i>	$220 \\ 1a5$	259 1 <i>a</i> 5	22 4 1 <i>b</i> 1	3,693
bringing	$^{4}_{\it 3b}$	$egin{array}{c} 11 \ {\it 2b} \end{array}$	30 2b	$egin{smallmatrix} 14 \ \it 3a \end{smallmatrix}$	$egin{array}{c} 23 \ \it{3} a \end{array}$	6 5b	28 3a	35 3a	151
brings	38 1 <i>b</i> 4	168 1 <i>a</i> 4	117 1b2	57 2a	43 2a	53 2a	31 3α	50 2b	557
brink	_	3 3b	1	1	_	1			6
brisk	-	_			1	1	1	5 8	8
bristle	***************************************			_		2	8 5b	The statement	10
brittle			1			-	7 6	3 <i>9</i>	11
broad			6 4b	9 4a	8 4a	5 6	$^{14}_{\it 4b}$	15 5a	57
broadcast	3 3b	1	•	2 7	$\frac{4}{5b}$	5 6	9 5b	8 <i>6</i>	32
broadcasting	_	1			2	3 7		3 <i>9</i>	9
broadcloth		-		-	2		4 7	-	6
broaden					÷		1	5 8	6
broader			_			3 7	-		3
broadway	_		_			2	2	5 8	9
broke	64 1 <i>b2</i>	84 1 <i>b1</i>	139 1 <i>b2</i>	143 1 <i>b1</i>	204 1 <i>a</i> 5	138 1 <i>b</i> 2	146 1 <i>b2</i>	191 1b2	1,109
broken	128 1 <i>a4</i>	32 1b5	52 2a	79 1 <i>b5</i>	106 1b3	82 1 <i>b5</i>	115 1 <i>b3</i> ,	176 1 <i>b</i> 2	770

bronchi-brown	bron	chi-	-brown
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Word	I	II	III	IV	v	VI	VII	VIII	Total
bronchi								3 9	3
bronchial						_		6 7	. 6
bronchitis				_	2	_	3 8	2	7
bronco	_			1			1	4 8	6
bronze	.—	1	$\frac{4}{5a}$	2 7	3 <i>6</i>	11	5 7	10 6	36
brooch				_	_	4b 	_	4 8	4
brood		-				_	. 2	8 8	6
brooder		_	_			5 6		_	5
brook	19 2a	25 2a	$^{15}_{\it 3b}$	8 4a	19 3a	13 4a	21 3b	32 3a	152
brooklet				$rac{4}{5b}$					4
brooks		_	1	4 5b	1		8 5b	7 7	21
broom	15 2b	19 2a	35 2b	25 2b	$\frac{12}{3b}$	67 2a	20 3b	13 5a	206
brooms	1	1		9 4a	10 4a	1	5 7	1	28
broomstick		2 4a	28 2b	7 4b	1	1	2	2	43
bros.	en common de la co					3 7	-	_	3
broth	coments			3 <i>6</i>		-	2	1	6
brother	217 1 a3	428 1 <i>a</i> 2	692 1 <i>a2</i>	605 1 a2	446 1 <i>a3</i>	223 1 <i>a5</i>	429 1 <i>a3</i>	495 1 <i>a3</i>	3,535
brother-in-law	9 2b		1		3 6	1	1	11 5b	26
brotherly	_		_	12 3b	_		_	10 6	22
brother's	$^6_{\it 3a}$	8 2b	$\frac{20}{3a}$	17 3a	10 4a	14 4a	$\frac{21}{3b}$	21 4a	117
brothers	35 1 <i>b5</i>	60 1 <i>b2</i>	115 1b2	115 1b3	136 1b2	207 1 <i>a5</i>	143 1 <i>b</i> 2	118 1 <i>b5</i>	929
brought	228 1 <i>a3</i>	260 1 <i>a3</i>	445 1 <i>a3</i>	327 1 <i>a3</i>	360 1 <i>a3</i>	208 1a5	374 1 <i>a3</i>	377 1 <i>a</i> 4	2,579
brow			1	3 6			3 8	5 8	12
brown	369 1 <i>a</i> 2	352 1 <i>a2</i>	424 1 <i>a3</i>	325 1 <i>a4</i>	169 1 <i>b1</i>	175 1b1	134 1 <i>b</i> 2	168 1b2	2,116

brownie-buckles

brownie-buc								*****	m · ?
Word	I	II	III	IV	V	VI	VII	VIII	Total
brownie	29 2a	6 3a	19 3a	5 5a	11 3b	1	1	5 8	77
brownies	22 2a	2 4a	9 4a	$egin{array}{c} 14 \ \it 3a \end{array}$	1	1	2	2	53
brownish	2 4a		5 5a	$\frac{4}{5b}$	4 5b	3 7	$rac{4}{7}$	2	24
bruin	<i>4a</i>	7 3 a		_	_	_			7
bruise		-			2		4 7	$\frac{3}{9}$	9
bruised	_		$rac{4}{5a}$	5 5a	3 6	4 6	3 8	5 8	24
bruises					3 <i>6</i>	_	1	7 7	11
brunette		***************************************			1	4 6	1	$\frac{3}{9}$	9
brush	27 2a	26 2a	92 1 <i>b</i> 4	49 2a	48 2a	99 1 <i>b</i> 4	28 3a	36 3a	405
brushed		3 3b	5 5a	$rac{12}{3b}$	2	7 5b	6 6	9 <i>6</i>	44
brushes	3 3b	3 3b	$egin{array}{c} 22 \ \it{3} a \end{array}$	4 5b	7 4b	$egin{array}{c} 14 \ 4a \end{array}$	2	1	56
brushing		$\frac{2}{4a}$	2 6		3 6	7 5b		2	16
brutal		.	3 5b			6 5b		2	11
bu.					***************************************	6 5b	_	2	8
bubble	2 4a	1	17 3a	15 3a	$rac{4}{5b}$	6 5b		2	47
bubbles	15 2b	5 3a	$egin{array}{c} 24 \ \it{3}a \end{array}$	38 2a	6 4b	29 3a	5 7	5 8	127
bubbling	_	-		2 7		2	1	4 8	9
buck	$egin{array}{c} 5 \ 3a \end{array}$	9 2b	$^{12}_{\textit{3b}}$	9 4a	6 4b	4 6	$\frac{26}{3a}$	$\frac{40}{3a}$	111
bucked	13 2b	1	$rac{4}{5a}$	3 6	$rac{4}{5b}$	1	8 5b	7 7	41
bucket	20 2a	$egin{array}{c} m{4} \ m{3} b \end{array}$	$rac{22}{3a}$	24 2b	32 2b	61 2a	32	$^{19}_{4b}$	214
buckets			$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	7 4b	$\frac{10}{4a}$	25 3a	15 4a	5 8	74
bucking	$rac{4}{3b}$		$\frac{3}{5b}$	_	4 .5b		3 8	$\frac{3}{9}$	17
buckle	$egin{array}{c} 5 \ \emph{3} a \end{array}$	_	$egin{array}{c} 5 \ 5a \end{array}$	3 6		19 3b	2	4 · 8	38
buckles		$egin{array}{c} 5 \ \emph{3} a \end{array}$	1	1			15 4 a	2	24

Word	I	II	III	IV	v	VI	VII	VIII	Total
bucklings					-	4 6			4
bucks		1	1	3 6	1	2	1,	6 7	15
buckskin					3 <i>6</i>		5 7	$\frac{3}{9}$	11
bud	$^{4}_{\it 3b}$	10 2b	31 2b	5 5a	$\frac{13}{3b}$	2	$^{13}_{4b}$	4 8	82
budding	1	-		7 4b	4 5b		2	4 8	18
buddy	-		_		1	1	4 7	2	8
budge	_	_	_	_	2	_	4 7	2	8
buds	$rac{4}{3b}$	42 1b4	$rac{4}{5a}$	$^{6}_{4b}$	8 4a	6 5b	8 5b	4 8	82
buff	-	$\frac{2}{4a}$	_	$5 \\ 5a$	1	1	5 7	2	16
buffal o	20 2a	29 1 <i>b5</i>	44 2a	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	10 4a	8 5a	30 3a	117 1b5	270
buffaloes	5 3a		6 4b	1	1	7 5b		19 4b	39 .
buffet -	9 2b		-		Automation	8 5a			17
bug	29 2a	11 2b	30 2b	$^{6}_{4b}$	13 3b	10 4b	4 7	23 4 a	126
ouggies	$egin{array}{c} 5 \ \emph{3} a \end{array}$	_	5 5a	$^{6}_{4b}$	7 4b	$rac{4}{6}$	4 7	4 8	35
ouggy	32 1 <i>b5</i>	63 1 <i>b2</i>	83 1 <i>b5</i>	44 2a	17 3a	10 4b	$\frac{19}{3b}$	10 6	2 78
ougle	15 2b	$7 \ 3a$	4 5a	3 <i>6</i>	$\frac{11}{3b}$	9 5a	3 8	7 7	59
ougle r			_		5 5a	1			6
ougs	10 2b	23 2a	41 2a	8 4a	5a	41 2b	$rac{22}{3b}$	8 <i>6</i>	158
ouild	45 1 <i>b3</i>	57 1 <i>b2</i>	106 1 <i>b3</i>	144 1 <i>b1</i>	122 1 <i>b2</i>	$\begin{array}{c} 221 \\ \textit{1a5} \end{array}$	160 1 <i>b</i> 1	137 1 <i>b4</i>	· 992
ouilders		_		5 5a	2		8 5b	6 7	21
ouilding	44 1 <i>b3</i>	23 2a	159 1b1	111 1 <i>b3</i>	145 1 <i>b1</i>	330 1 <i>a4</i>	206 1 <i>a</i> 5	284 1 <i>a5</i>	1,302
ouildings	8 3a	$5 \ 3a$	85 1 <i>b5</i>	23 2b	66 2a	185 1 <i>b1</i>	154 1 <i>b2</i>	76 2a	602
ouilds	1	15 2a	8 4b	34 2b	$^6_{4b}$	$^{12}_{4b}$	3 8	6 7	8 5
ouilt	25 2a	39 1 <i>b</i> 4	103 1b3	198 1 <i>a5</i>	149 1 <i>b1</i>	223 1 <i>a5</i>	358 1 <i>a3</i>	287 1 <i>a5</i>	1,382

WORD	I	II	III	IV	v	VI	VII	VIII	Total
bulb	$\frac{1}{4}$	4	13	10	6	12	26	24	99
	3b	3b	3b	3b	4b	4b	3a	4a	
bulbs	13 2b	12 2b	$egin{smallmatrix} 19 \ \it{3}\it{a} \end{smallmatrix}$	22 2b	11 3b	$rac{12}{4b}$	$egin{array}{c} 23 \ \it{3b} \end{array}$	$\frac{12}{5b}$	124
bulging				_	2	2	1	5 8	10
bulky	_	_					10 5a	2	12
bull	11 2b	16 2a	38 2b	$rac{11}{3b}$	31 2b	$_{\mathscr{2}b}^{35}$	$^{42}_{\it 2b}$	55 2b	239
bulldog	$rac{4}{3b}$	8 2b	30 2b	8 4a	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	18 3b	6 6	10 6	89
bulldog's						4 6			4
bullet	$\frac{2}{4a}$	1	9 4a	8 4a		$^{11}_{4b}$	$egin{array}{c} 24 \ \it{3b} \end{array}$	$egin{array}{c} 14 \ 5a \end{array}$	69
bulletin		1	10 4 a		3 6	15 4a	1	1	31
bullets	$\frac{2}{4a}$	1	5 5a	4 5b	9 4 a	4 6	$egin{array}{c} 19 \ \it{3b} \end{array}$	$^{10}_{6}$	54
bullhead				_	1	6 5b			7
bullheads				1	6 4b	6 5b	-	.—	13
bulls	-		7 4b	_	1	1	7 6	5 8	21
bully		1	6 4b				6 6	6 7	19
bulwark		_			*******	_		4 8	4
bum	1			2 7	2	3 7	-	2	10
bumblebee	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	2 6	5a	1	-	_		11
bump	$egin{array}{c} 3 \ {\it 3b} \end{array}$	5 3a	19 3a	26 2b	17 3a	3 7	$egin{array}{c} 23 \ \it{3b} \end{array}$	$egin{array}{c} 25 \ \it{3b} \end{array}$	121
bumped	23 2a	6 3a	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	25 2b	$egin{smallmatrix} 14 \ \it 3b \end{smallmatrix}$	3 7	14 4b	20 4a	120
bumper	$egin{array}{c} 6 \ 3a \end{array}$	1	1	_	3 6	_	_	8 <i>6</i>	19
bumping	1		2 6	2 7	3 6	1	7 6	2	18
bumps	13 2b	2 4a	$rac{4}{5a}$	3 6	$egin{array}{c} 4 \ 5b \end{array}$	2	13 4b	16 4b	57
bumpy	1		$egin{array}{c} 4 \ 5a \end{array}$	6 4b	$\frac{4}{5b}$	$\frac{9}{5a}$	4 7	5 8	33
bums		_	$rac{4}{5a}$						4

								Dun	Duriy
Word	1	II	III	IV	V	VI	VII	VIII	Total
bun	5 3a	3 2b	20 3a	_		1	2	1	32
bunch	24 2a	8 2b	78 1 <i>b5</i>	31 <i>2</i> b	38 2a	35 2b	40 2b	58 2b	312
bunches	_	1	13 3b	8 4 a		13 4a	5 7	1 4 5a	54
bundle	$\frac{2}{4a}$	1	9 4a	8 4 a	13 3b	11 4b	37 2b	5 8	8 6
bundled		1	1				7 6	$\frac{3}{9}$	12
bundles		1	8 4a	$^6_{4b}$	3 <i>6</i>	11 4b	$^{13}_{4b}$	17 4b	59
bung	_	_	3 5b		_	2	1		6
bungalow		_			_		•	4 8	4
bunk			3 5b	1	19 3α	8 5a	6 6	18 4b	55
bunks			1		2	1	2	6 7	12
bunnies	26 2a	39 1 <i>b</i> 4	2 6	5 5a	2	3 7	1		78
bunny	110 1 <i>a4</i>	79 1 <i>1</i> 1	$^{12}_{\it 3b}$	$^{19}_{\it 3a}$	14 3b	7 5b	2		243
buns	_	2 4a	5 5a		9 4a	3 7		10 6	29
buoy		_						3 9	3
buoys				1	1		6 6		8
burden		_	1	3 <i>6</i>	1	4 6	7 6	8 <i>6</i>	24
burdens		_		3 6			4 7	1	8
burdock	_		1			$^{6}_{\it 5b}$		_	7
burdocks			5 5a	1	_	3 7		_	9
bureau			_	3 <i>6</i>	1	2	6 6	10 6	22
burglar	1			2 7	10 4a	1	7 6	19 4b	40
burial		_		1	1,	-	7 6	7 7	16
buried	4 3b	9 2b	29 2b	37 2a	55 2a	14 4a	54 2a	95 2a	297
burly					1	1	1	3 <i>9</i>	6

Word	I	II	III	IV	v	VI	VII	VIII	Total
burn	17 2a	17 2a	53 2a	39 2a	35 2b	105 1b4	44 2b	45 2b	355
burned	23 2a	7 3a	88 1 <i>b</i> 4	56 2a	62 2a	71 2a	77 2a	86 2a	470
burner	$^4_{\it 3b}$	_	1	_	1	$\frac{5}{6}$			11
burners	$^{4}_{\it 3b}$		_	_	1				5
burning	13 2b	$rac{6}{3a}$	17 3a	27 2b	$egin{array}{c} 21 \ \it{3} a \end{array}$	$egin{array}{c} 40 \ {\it 2b} \end{array}$	$egin{smallmatrix} 50 \ 2b \end{matrix}$	82 2a	256
burns		$\frac{2}{4a}$	7 4b	5 5a	6 4b	13 4 a	6 <i>6</i>	16 4b	55
burnt	$\frac{2}{4a}$		$egin{smallmatrix} 16 \ \it 3b \end{smallmatrix}$	$rac{4}{5b}$	14 3b	32 3a	15 4a	$egin{array}{c} 25 \ \it{3b} \end{array}$	108
burr		_	_		2	6 5b		1	9
burro					6 4b		_	_	6
burros	5 3a	$egin{array}{c} 5 \ \it{3a} \end{array}$	_		_			1	11
burrs			6 4b	1	'	7 5b		. —	14
burst	14 2b	$rac{4}{3b}$	$egin{smallmatrix} 14 \ \it{3b} \end{smallmatrix}$	$\frac{12}{3b}$	25 2b	15 $4a$	21 3b	$egin{smallmatrix} 29 \ \it{3b} \end{smallmatrix}$	134
bursting			_		2		6 6	6 7	14
bursts	1		1		6 4b	2	-		10
bury	1	1	$\frac{3}{5b}$	5 5a	5 5a	4 6	5 7	$^{16}_{4b}$	40
bus	25 2a	44 1 <i>b3</i>	48 2a	67 2a	31 2b	$^{42}_{zb}$	65 2a	153 1 <i>b3</i>	475
buses	$rac{6}{3a}$	7 3a	$egin{smallmatrix} 16 \ \it{3b} \end{smallmatrix}$	3 <i>6</i>	6 4b	1	5 7	$13 \ 5a$	57
bush	2 4a	18 2a	44 2a	$egin{smallmatrix} 16 \ 3a \end{smallmatrix}$	28 2b	28 3a	20 3b	35 3a	191
bushel	_	_	_	5 5a	1	13 4a	7 6	4 8	30
bushels			1	4 5b	8 4a	8 5a	11 5a	$13 \\ 5a$	45
bushes	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	19 2a	33 2b	57 2a	29 2b	26 3a	85 2a	59 2b	311
bushiness	_	_	. –	20 3a		_			20
bushy	1	12 2b	_	9 4a	$egin{array}{c} 11 \ \it{3b} \end{array}$	2.	3 8	4 8	42
busiest	. —		2 6	~~ 	1	2	5 7	5 8	15

Worn	I	II	III	IV	v	VI	VII	VIII	Total
Word				3			8	10	23
busily			1	ა 6	1		5b	6	20
business	11	5	24	10	56	79	136	225 1 <i>b</i> 1	546
	26	3a	2b	3b	2a 1	2a 28	1 <i>b2</i> 3	101	33
businesses	_		_		1	20 3a	8	1	55
bust		_	-	1		4 6	8 5b	$\frac{20}{4a}$	33
busted				3 6	1	2	3 8		9
bustles		_	$\frac{3}{5b}$		_		2	1	6
busy	23 2a	45 1 <i>b3</i>	104 1 <i>b3</i>	126 1 <i>b2</i>	142 1 <i>b2</i>	127 1 <i>b3</i>	126 1 <i>b3</i>	$\substack{144 \\ 1b3}$	837
but	700 1 <i>a</i> 1	800 1 <i>a</i> 1	2787 1 <i>a</i> 1	3245 1 <i>a</i> 1	3129 1 <i>a1</i>	3271 1 <i>a</i> 1	$\substack{4252\\1a1}$	5452 1 <i>a</i> 1	23,636
butcher	$rac{4}{3b}$	6 3a	9 4a	13 3b	1	11 4b	6 6	7 7	57
butchered	_	1	_	1	2	- 3 7	1	2	10
butler	_	_			4 5b	1	1	8 <i>6</i>	14
butt	$egin{array}{c} 4 \\ 3 b \end{array}$		3 5b		1	3 7	2	2	15
butted	1		$rac{4}{5a}$	2 7	1		4 7		12
butter	121 1 <i>a4</i>	90 1 <i>a5</i>	9 4 1b4	75 1 <i>b5</i>	57 2a	152 1 <i>b2</i>	82 2a	56 2b	727
buttercup		5 3a	2 6	_				2	9
buttercups		1	14 3b	3 6	2	2	- 2	1	25
buttered	15 2b	_	1	1	$egin{array}{c} 4 \ 5b \end{array}$	11 4b		2	34
butterflies	$egin{array}{c} 24 \ \emph{2}a \end{array}$	$rac{5}{3a}$	29 2b	17 3a	10 4 a	$egin{array}{c} 9 \ 5a \end{array}$	$\frac{4}{7}$	7 7	105
butterfly	33 1 <i>b5</i>	10 2b	44 2a	14 3a	19 3a	10 4b	6 6	5 8	141
buttermilk	8 <i>3a</i>	$\frac{4}{3b}$	$\frac{20}{3a}$		1	11 4b	1	2	47
butterscotch		1	_		$rac{4}{5b}$	2	1		8
button	25 2a	_	$^{42}_{\it 2a}$	$\frac{13}{3b}$	$\frac{12}{3b}$	27 3a	8 5b	10 6	137
buttoned				_		_	2	5 8	7
buttonhole '			9 4a	~			_		9

buttonholes-cabinet

Word	I	II	III	IV	V	VI	VII	VIII	Total
buttonholes	5 3a		13 3b		_		_	_	18
buttoning	5 3a			_					5
buttons	15 2b	9 2b	27 2b	16 3a	$^{4}_{5b}$	$rac{22}{3b}$	14 4b	$rac{31}{3b}$	138
butts	_		1		2		4 7		7
buy	141 1 <i>a4</i>	145 $1a4$	210 1 <i>a5</i>	211 1 <i>a5</i>	364 1 <i>a</i> 3	306 1 <i>a4</i>	261 1 <i>a</i> 5	204 1 <i>b</i> 1	1,842
buyer	_	$\frac{2}{4a}$		1	2	4 6	$\frac{4}{7}$	23 4a	36
buying	_	1	10 $4a$	$\frac{13}{3b}$	$\frac{15}{3b}$	13 4 a	33 $3a$	94 2a	179
buys	10 2b	27 2a	$rac{17}{3a}$	4b	2	7 5b	9 5b	11 5b	89
buzz	$egin{array}{c} 6 \ {\it 3} a \end{array}$	$\frac{2}{4a}$	1	1	5 5a	2	4_7	6 7	27
buzzing	1		$\frac{3}{5b}$	5 5a	2	2	2	2	17
buzzy	_			$^{4}_{\mathit{5b}}$	-		_		4
by	279 1 <i>a2</i>	262 1 <i>a3</i>	964 1 <i>a2</i>	947 1 <i>a</i> 2	1017 1a2	1495 <i>1a1</i>	2483 1 <i>a</i> 1	2981 1 <i>a</i> 1	10,428
by-by			8 4b	4 5b	_	1			13
bye		$^{3}_{\it 3b}$	17 3a	5 5a	16 3a	18 3b	2	1	62
bye-bye	_		_	3 <i>6</i>	9 4a	5 <i>6</i>	1	-	18
bygones	_	_	_	_	_			4 8	4
by-products	_		_	1	1		5 7	-	7
		ر							
				\mathbf{C}					
cab	_	12 2b	$rac{4}{5a}$	5 5a	9 4a	8 5a	2	3 <i>9</i>	43
cabbage	48 1 <i>b3</i>	28 1 <i>b5</i>	44 2a	21 3a	$13 \ sb$	45 2b	29 3a	15 5a	243
cabbages		3 3b	3 5b		Annual Maria		2	7 7	15
cabin	11 2b	7 3a	28 2b	59 2a	80 1 <i>b5</i>	27 3a	98 1 <i>b5</i>	188 1 <i>b</i> 2	498
cabinet	16 2a	7 3a	6 4b	8 4a	$^{15}_{\boldsymbol{3b}}$	5 6	49 2b	21 4a	127

									lendars
Word	I	II	III	IV	v	VI	VII	VIII	Total
cabinets					1	7 5b	1		9
cabins	$egin{array}{c} 3 \ \it{3b} \end{array}$	19 2a	9 4a	26 2b	$\frac{22}{3a}$	9 5a	$\frac{14}{4b}$	19 4b	121
cable	_	_	1	3 <i>6</i>	1		17 4 a	4 8	26
caboose	2 4a	1	_					3 9	6
cabs			1		2	_	3 8		6
cacao					_	_		$^{12}_{\it 5b}$	12
cackle	$egin{array}{c} 7 \ {\it 3}a \end{array}$	2 4a	$rac{4}{5a}$	2 7	2		_	2	19
cackles			$\frac{3}{5b}$		_	_		_	3
cackling		_			_	_	1	3 <i>9</i>	4
cactus	3 <i>3b</i>	$rac{2}{4a}$	$\frac{10}{4a}$	_	1	3 7	13 4b	$egin{array}{c} 14 \ 5a \end{array}$	46
caddie	_	No. of States	10 4a	_	3 6	11 4b		2	26
caddying					1	1	1	3 9	6
cadet		_		_		_	_	17 4b	17
cafe	1		3 5b	2 7	24 2b	7 5b	7 6	7 7	51
cafeteria	$rac{6}{3a}$	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	11 4a	7 4b	15 3b	57 2a	16 4a	8 <i>6</i>	123
caffeine	-	***************************************	4 5a	_					4
cage	52 1 <i>b2</i>	68 1b2	97 1 <i>b</i> 4	101 1 <i>b3</i>	$70 \\ 1b5$	58 2a	$31 \over 3a$	39 3a	516
cages	3 3b	2 4a	16 3b	8 4a	8 4a	5 6	3 8	21 4a	66
cake	166 1 <i>a3</i>	151 1 <i>a4</i>	242 1 <i>a</i> 5	152 1b1	116 1 <i>b2</i>	153 1 <i>b2</i>	115 1 <i>b3</i>	64 2b	1,159
cakes	38 1 <i>b</i> 4	51 1 <i>b3</i>	72 2a	44 2a	29 2b	28 3a	29 3a	20 4a	311
calcium	1	_			5a		7 6	$rac{27}{3b}$	40
calculation			_	_				10 6	10
calendar	19 2a	5 3a	31 2b	32 2b	$rac{4}{5b}$	16 4a	10 5a	39 <i>3a</i>	156
calendars	4 3b		$^{15}_{\it 3b}$	4 5b	1	_	1	2	27

Word	I	II	III	IV	V	VI	VII	VIII	Total
calf	38 1b4	59 1 <i>b2</i>	85 1 <i>b5</i>	$egin{array}{c} 20 \ \it{3} a \end{array}$	31 2b	58 2a	31 3a	$egin{array}{c} 24 \ 4a \end{array}$	346
caliber		_		-		1	3 <i>8</i>	2	6
calico	2 4a		2 6		_	8 5a	4 7		16
call	121 1 <i>a</i> 4	106 1 <i>a5</i>	245 1 <i>a</i> 4	202 1 <i>a</i> 5	173 1 <i>1</i> 1	207 1 <i>a</i> 5	195 1 <i>1</i> 1	240 1 <i>b</i> 1	1,489
calla lilies	_	8 2b			_	_			8
called	81 1a5	176 1 <i>a</i> 4	499 1 <i>a3</i>	778 1 <i>a2</i>	667 1 <i>a2</i>	580 1a2	1041 1a2	1063 1 <i>a2</i>	4,885
caller	_	_			_		3 8	1	4
calling	16 2a	14 2a	18 3a	38 2a	37 2b	33 2b	53 2a	50 2b	259
calls	10 2b	18 2a	46 2a	19 3α	$^{19}_{\it 3a}$	26 3a	16 4a	26 3b	180
calm	_		1	2 7	1	5 <i>6</i>	14 4b	20 4a	43
calmed		_					1	4 8	5
calmly					_	1	5 7	8 <i>6</i>	14
calorie	_				1		2	15 5a	18
calories				_	_		1	$egin{array}{c} 14 \ 5a \end{array}$	15
calves	$\frac{6}{3a}$	22 2a	$\begin{array}{c} {\bf 15} \\ {\it 3b} \end{array}$	25 2b	30 2b	39 2b	20 3b	15 5a	172
camas	grand and the same of the same				parameter de	_		30 3b	30
came	546 1a2	1278 1 <i>a</i> 1	1434 1a1	1668 1 <i>a</i> 1	1174 1a2	88 9 1 <i>a2</i>	2166 1 <i>a1</i>	$2543 \\ \textit{1a1}$	11,698
camel	21 2a	46 1 <i>b3</i>	40 2b	95 1 <i>b</i> 4	14 3b	22 3b	9 5b	19 4b	266
camel's				45 2a	1	. —	1	. 3 . 9	50
camels	13 2b	13 2b	30 2b	$\begin{array}{c} 102 \\ 1b3 \end{array}$	11 3b	. 8 5α	18 4a	5 8	200
camera		2 4a	$egin{array}{c} 21 \ \it{3}a \end{array}$	- 6 4b	14 3b	$\frac{21}{3b}$	11 5a	$\begin{array}{c} 12 \\ 5b \end{array}$	87
camp	13 2b	6 3a	87 1 <i>b4</i>	131 <i>1b2</i>	108 <i>1b3</i>	720 1 <i>a2</i>	248 1 <i>a5</i>	299 1 <i>a5</i>	1,612
campaign			5 5a		2		2	15 5a	24
camped			$egin{array}{c} 24 \ 3a \end{array}$	10 3b	6 4b	5 6	$^{21}_{\boldsymbol{3b}}$	62 2b	128

	npers-										
Total	VIII	VII	VI	v	IV	III	II	I	Word		
25	5 8	3 8	2			15 3b		-	campers		
52	$^{16}_{4b}$	7 6	4 6	6 4b	$egin{array}{c} 12 \ \it{3b} \end{array}$	7 4b		_	campfire		
35	17 4b	2	15 $4x$	-				1	campfires		
7		3 8	$rac{4}{6}$	-					camphor		
255	70 2a	$egin{array}{c} 57 \ 2a \end{array}$	62 2a	28 2b	22 2b	9 4a	$^4_{\it 3b}$	$rac{3}{3b}$	camping		
81	13 5a	$^{12}_{4b}$	9 5a	7 4b	$\frac{12}{3b}$	$\frac{23}{3a}$	5 3a		camps		
60	$\frac{7}{7}$	6 6	5 <i>6</i>	1	3 6	35 2b	1	2 4a	campus		
15,762	1464 1 <i>a2</i>	1421 1a1	2124 1 <i>a</i> 1	1816 1 <i>a1</i>	1527 1 <i>a1</i>	1771 1 <i>a1</i>	2778 1 <i>a</i> 1	2861 1 <i>a</i> 1	can		
166	83 2a	37 2b	9 5a	$^{4}_{5b}$	27 2b	6 4b			canal		
128	15 5a	36 2b	2	$egin{array}{c} 5 \ 5a \end{array}$	66 2a	$rac{4}{5a}$	-		canals		
34	5 8	3 8	3 7	6 4b	7 4b	3 5b	$egin{array}{c} 5 \ {\it 3} a \end{array}$	$\frac{2}{4a}$	canaries		
212	5 8	7 6	52 2a	46 2a	29 2b	$\frac{20}{3a}$	36 1 <i>b</i> 4	17 2a	canary		
13			3 7	_		$\frac{9}{4a}$	1		canary bird		
10		2			1	_	$\frac{6}{3a}$	1	cancel		
7	1	1				_	$rac{4}{3b}$	1	canceled		
13					-		11 2b	$\frac{2}{4a}$	canceling		
15	$\frac{3}{9}$	4 7	1	$\frac{4}{5b}$	3 6	_	_	_	cancer		
4		_		_		4 5a	***************************************		cancers		
14	13 5a	- 1			_			_	candidate		
18	16 4b	1	1			_		-	candidates		
15	$\frac{3}{9}$	3 8		1	. 4b	1		_	candied		
55	$\frac{12}{5b}$	$^{8}_{\it 5b}$	8 5a	10 4a	7 4b	6 4b	$egin{smallmatrix} 3 \ {\it 3b} \ \end{matrix}$	1	candies		
247	49 2b	28 3a	- 9 5a	17 3a	33 2b	$rac{62}{2a}$	17 2a	32 1 <i>b5</i>	candle		
351	52 2b	$egin{array}{c} 24 \ \it{3b} \end{array}$	17 3b	31 2b	32 2b	126 1 <i>b2</i>	22 2a	47 1 <i>b3</i>	candles		

Candlesuck-	сар								
Word	I	II	III	IV	V	VI	VII	VIII	Total
candlestick	13 2b			1		2			16
candy	269 1 <i>a</i> 2	440 1 <i>a2</i>	665 1 <i>a2</i>	413 1 <i>a3</i>	366 1 <i>a3</i>	257 1 <i>a</i> 4	225 1 <i>a5</i>	159 1b3	2,794
cane	15 2b	18 2a	55 2a	$^{11}_{3b}$	25 2b	10 4b	60 2a	1 4 5a	208
canes		$\frac{2}{4a}$	18 3a	5 5a	8 4 a	1	1	2	37
canned	11 2b	1	5 5a	5 5a	19 3a	8 5a	9 5b	13 5a	71
canneries		_			3 6	1		1	5
cannery	_		_		5 5a	_			5
cannibals			_	3 <i>6</i>			_	1	4
canning	_	2 4a	1	4 5b	$^{12}_{\it 3b}$	18 3b	8 5b	23 4a	68
cannon	15 2b	1	1	20 3a	$egin{array}{c} 17 \ 3a \end{array}$	2	19 3b	19 4b	94
cannons		1	$rac{4}{5a}$	8 4a	1	3 7	5 7	$\frac{3}{9}$	25
cannot	18 2a	38 1 <i>b</i> 4	109 <i>1b3</i>	173 1 <i>1</i> 1	106 1b3	102 1b4	116 1 <i>b3</i>	141 1 <i>b3</i>	803
canoe	$rac{4}{3b}$	9 2b	59 2a	13 3b	25 2b	27 3a	38 2b	33 3a	208
canoeing	_			1	1		5 7	4 8	11
canoes	1	$^{12}_{zb}$	29 2b	8 4a	8 4a	1	5 7	$^{17}_{4b}$	81
cans	10 2b	12 2b	46 2a	26 2b	19 3a	$rac{44}{2b}$	10 5a	27 3b	194
can't	35 4 1 <i>a2</i>	76 1b1	260 1 <i>a</i> 4	$^{239}_{\it 1a5}$	359 1 <i>a3</i>	348 1 <i>a3</i>	156 1b2	250 1 <i>a5</i>	2,042
cantaloupe	1	_	1			7 5b			9
cantaloupes		_	13 3b	3 6	4 5b	13 4a	1		34
canteen				3 6		2	_	1	6
canvas			$rac{4}{5a}$	6 4b	6 4b	14 4a	6 6	13 5a	49
canyon	1	_	1	1	27 2b	4 6	38 2b	53 2b	125
canyons	_			1	4 5b	_	11 5a	7 7	23
cap	137 1 <i>a4</i>	116 1 <i>a5</i>	118 1 <i>b2</i>	72 1 <i>b</i> 5	50 2a	51 2a	30 3a	35 3a	609

A	Ca								—caravan	
Word	I	II	III	IV	v	VI	VII	VIII	Total	
capable					1	2	11 5a	30 3b	44	
capacity		_	_	_	_		6 <i>6</i>	10 6	16	
cape	1	5 3a	8 4b	$7 \ 4b$	6 4b	5 <i>6</i>	8 5b	4 8	44	
capes				1	1		4 7	1	7	
capillaries			_			_	1	3 9	4	
capital	8 <i>3a</i>	1		39 2a	51 2a	71 2a	112 1 <i>54</i>	134 1 <i>b</i> 4	416	
capitalist	_		_		_		7 6	2	9	
capitals		_	_	3 <i>6</i>	-		$\frac{9}{5b}$	1	13	
Capitol	$\frac{2}{4a}$	$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	8 4b	$egin{array}{c} 11 \ 3b \end{array}$	21 3a	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	$34 \ 3a$	18 4b	118	
capped			2 6	$\frac{4}{5b}$	$^{6}_{4b}$	1		7 7	20	
capper		_	_		$\frac{3}{6}$			-	3	
caps	45 1 <i>b3</i>	28 1 <i>b5</i>	$egin{array}{c} 40 \ 2b \end{array}$	$egin{array}{c} 15 \ 3a \end{array}$	10 4a	24 3a	16 4a	8 <i>6</i>	186	
Capt.		_			$\frac{4}{5b}$	1	_	3 9	8	
captain	13 2b	$\frac{2}{4a}$	46 2a	57 2a	79 1 <i>b5</i>	55 2 a	124 1b3	267 1 <i>a5</i>	643	
captain's		_	_					10 6	10	
captains	1	_	_	7 4b	97 1 <i>b3</i>	11 4b	7 6	21 4a	144	
captives			_	1	2			5 8	8	
captivity	_				1	_	1	10 6	12	
capture	1	_	8 4b	5a	7 4b	$7 \\ 5b$	35 2b	63 2b	126	
captured	_		$egin{smallmatrix} 15 \ 3b \end{smallmatrix}$	$egin{array}{c} 17 \ 3a \end{array}$	$egin{array}{c} 42 \ 2a \end{array}$	20 3b	67 2a	110 <i>1b5</i>	271	
capturing	, —		_		1		4 7	14 5a	19	
car	446 1 <i>a2</i>	455 1 <i>a</i> 2	595 1 <i>a2</i>	441 1 <i>a3</i>	446 1 <i>a3</i>	448 1 <i>a3</i>	665 1 <i>a2</i>	694 1 <i>a2</i>	4,190	
carat					_	_		3 9	3	
caravan	_		6 4b	133 1 <i>b2</i>	$^{6}_{\it 4b}$	2	5 7	$^{12}_{\mathit{5b}}$	164	

II III IV	V VI VII VIII Total
— 5 5a	- 1 5 - 11 7
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	- 2 25 24 51 3b 4a
_ 3 _ 5b	2 5 57 4 71 6 2a 8
	- $ 6$ 1 7
	1 3 2 - 6
	- 10 — 2 12 4b
	<u></u> 5 5
66 125 76 21- 1b2 1b2 1b5 1aa	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	
14 1 $-$ 3 b	- 1 - 1 17
	3 — 1 — 20 6
5 — — 2 3a	2 — 1 1 9
39 62 57 89 164 2a 2a 164	
72 156 140 167 1b1 1b1 1b2 1b1	
1 16 9 8 3b 4a 4a	3 21 12 22 138 a 3b 4b 4a
<u> </u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4 44 50 40 3b 2a 2a 2a	
2 13 19 24 4a 3b 3a 2b	
4 2 15 32 3b 6 3a 2b	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 1	•
— 1 1 35 2b	5 8 15 5 65
4 5 2 3 3b 5a 7 6	3 16 11 4 52
	- 1 3 5 9 8 8

	caigo—caii									
Word	I	II	III	IV	v	VI	VII	VIII	Total	
cargo					2		4 7	14 5a	20	
cargoes	_			-	-		2	6 7	8	
caribou		_	_	5 5a	5 5a			1	11	
caring	_		1	6 4b	3 6	14 4a	6 6	6 7	36	
carloads			_	3 6	1	1		1	6	
carnation	1	-	4 5a		1	2			8	
carnations	-	$egin{array}{c} 14 \ za \end{array}$	2 6			-	2	2	20	
carnival	$\frac{2}{4a}$	$^{10}_{\it 2b}$	27 2b	16 3a	31 2b	75 2a	33 3a	7 7	201	
carnivals	_	_		_	2		3 8	4 8	9	
carol	_	1	1	3 6	1	2	2	$\frac{20}{4a}$	30	
carolers	**************************************	1	_		1	_	2	4 8	8	
caroling	****	· —	_	1	11 3b	-	8 5b	2	22	
carols	3 3b	$rac{5}{3a}$	19 3a	$egin{smallmatrix} 16 \ \it 3a \end{smallmatrix}$	13 3b	$^{12}_{4b}$	$rac{24}{3b}$	$egin{smallmatrix} 26 \ \it{3b} \end{matrix}$	118	
carp	_	1			3 <i>6</i>	_	3 8	1	8	
carpenter	17 2a	5 3a	5a	$\frac{4}{5b}$	13 3b	$^{6}_{\it 5b}$	10 5a	$14 \\ 5a$	74	
carpenter's		-						4 8	4	
carpenters .				3 6	3 <i>6</i>	40 2b	$egin{array}{c} oldsymbol{10} \ oldsymbol{5a} \end{array}$	4 8	60	
carpet			$15 \ 3b$	8 4a	2	17 3b	5 7	13 5a	60	
carpets	_		2 6			10 4b	2	2	.16	
carriage	15 2b	19 2a	33 2b	30 2b	8 4a	1	33 <i>3a</i>	10 6	149	
catriages	1	•	$egin{array}{c} 5 \ 5a \end{array}$	3 <i>6</i>	2	2	6 6	8 <i>6</i>	27	
carried	$^{14}_{\it 2b}$	34 1 <i>b5</i>	102 1 <i>b3</i>	106 1 <i>b3</i>	86 1 <i>b</i> 4	81 1 <i>b5</i>	150 1 <i>b2</i>	167 1 <i>b</i> 2	740	
carrie r		" 1	2 6	3 6	1	9 5a	7 6	7 7	30	
carriers				. 1	1	2	5 7	3 9	12	

Total	VIII	VII	VI	V	IV	III	·II	I	Word
172	25 3b	26 3a	27 3a	$\frac{16}{3a}$	21 3a	14 3b	23 2a	20 2a	carries
4			$rac{4}{6}$				_	-	carron oil
70	4 8	2	3 7	2	9 4a	$egin{array}{c} 24 \ \it{3} \it{a} \end{array}$	9 2b	17 2a	carrot
272	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	27 3a	$egin{array}{c} 23 \ \it{3b} \end{array}$	23 3a	$egin{smallmatrix} 34 \ \emph{2}b \end{smallmatrix}$	59 2a	59 1 <i>b</i> 2	35 1 <i>b5</i>	carrots
913	179 1 <i>b2</i>	99 . 164	154 1 <i>b2</i>	$95\\1b4$	110 <i>1b3</i>	146 1 <i>b1</i>	91 1 <i>a5</i>	39 1 <i>b</i> 4	carry
15	_				8 4a	7 4b	•		carryall
267	84 2a	52 2a	$egin{array}{c} 29 \ \it{3a} \end{array}$	32 2b	25 2b	17 3a	18 2a	10 2b	carrying
1,085	117 <i>1b5</i>	121 1 <i>b3</i>	173 1 <i>1</i> 1	$72 \\ 1b5$	129 1 <i>b2</i>	235 $1a5$	118 <i>1a5</i>	120 1 <i>a4</i>	cars
230	17 4b	16 4a	40 2b	$egin{array}{c} 15 \ \it{3b} \end{array}$	35 2b	52 2a	36 1b4	19 2a	cart
6	1	1					_	$rac{4}{3b}$	cartons
5					1	$rac{4}{5a}$			cartoon
69	5 · 8	$egin{array}{c} 15 \ 4a \end{array}$	8 5a	1	10 3b	$egin{array}{c} 21 \ \it{3a} \end{array}$	9 2b		carts
54	3 <i>9</i>	$^{12}_{4b}$	2	7 4b	27 2b	$\frac{3}{5b}$		_	carve
93	35 3a	17 4a	2	$egin{smallmatrix} oldsymbol{11} \ oldsymbol{3b} \end{smallmatrix}$	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	8 4b	1		carved
7				1	$^6_{4b}$				carver
7			2		$egin{array}{c} 5 \ 5a \end{array}$	_			carvers
46	. 5	15 4a	$egin{smallmatrix} 8 \ m{5a} \end{smallmatrix}$	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	9 4a	$rac{4}{5a}$			carving
11	5 8	3 8	1		$\frac{2}{7}$			_	carvings
6	1	1	4 6		_			_	cascade
4		***************************************	4 6	_		_			cascades
332	$egin{array}{c} 99 \ 2a \end{array}$	80 2a	• 57 2a	43 2a	26 2b	17 3a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	7 3a	case
4	$\frac{3}{9}$	1		_		_	_		case's
100	$rac{37}{3a}$	10 5a	$egin{array}{c} 14 \ 4a \end{array}$	$egin{smallmatrix} 19 \ \it{3}a \end{smallmatrix}$	$\frac{4}{5b}$	$\frac{13}{3b}$	2 4a	1	cases
67	23 4a	13 4b	5 6	2	9 4a	$rac{4}{5a}$	10 2b	1.	eash

	cash register—catechish											
Word	I	II	III	IV	\mathbf{v}	VI	VII	VIII	Total			
cash register	1		5 5a	1	2				9			
casino		_		_		12 4b			12			
cask	_	*******	_				3 8		3			
casket				1	4 5b	3 7		11 5b	19			
caskets				_				4 8	4			
casks		_		_			4 7	2	6			
cast	1	1	1	$\frac{13}{3b}$	5a	$egin{array}{c} 14 \ 4a \end{array}$	23 3b	48 2b	106			
caste						1	_	4 8	5			
casting	_	-	_	3 6	2		1	6 7	12			
cast iron	_		1			1	6 6	6 7	14			
castle	6 3a	$7 \ 3a$	23 3a	119 <i>1b2</i>	44 2a	60 2a	35 2b	$egin{array}{c} 35 \ \it{3}a \end{array}$	329			
castles		1	3 5b	5 5a	5a	3 7	3 8	5 8	25			
castor	-	_	_	3 <i>6</i>	2			1	6			
castor oil	1	*****	7 4b	$5 \ 5a$		$rac{14}{4a}$	_	1	28			
cat	1366 <i>1a1</i>	2507 1a1	816 1 <i>a</i> 2	553 1 <i>a2</i>	267 1a4	202 1 <i>a5</i>	210 1 <i>a5</i>	172 1 <i>b2</i>	6,093			
catalogue			2 6	$egin{array}{c} 5 \ 5a \end{array}$	8 4a	5 6	20 3b	$^{16}_{4b}$	56			
catalpa	1		$^{6}_{4b}$	_					7			
catapult				_	_			$_{g}^{3}$	3			
catbird			9 4a			2		1	12			
catch	86 1 <i>a5</i>	131 <i>1a4</i>	242 1 <i>a</i> 5	228 1 <i>a5</i>	159 <i>1b1</i>	266 1 <i>a</i> 4	18 4 1 <i>b1</i>	169 <i>1b2</i>	1,465			
catcher	_	$7 \ 3a$	8 4b	8 4a	9 4a	21 3b	4 7	3 9	60			
catches	27 2a	35 1 <i>b</i> 4	36 2b	29 2b	$\frac{16}{3a}$	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	9 5b	17 4b	189			
catching	$\frac{2}{4a}$	$\frac{2}{4a}$	13 3b	$\frac{12}{3b}$	7 4b	6 5b	27 3a	34 3a	103			
catechism		*******		3 <i>6</i>	6 4b	5 6	2	-	16			

Word	I	II	III	IV	v	VI	VII	VIII	Total
caterpillar	2 4a	5 3a	14 3b	5 5a	5 5a	14 $4a$	1	7 7	58
caterpillars	$\frac{4a}{2}$ $4a$	19 2a	8 4b	1	_		_	2	32
catfish	_		20 3a	$^{6}_{4b}$	2	3 7	8 5b	11 5b	50
cathedral	_		$\frac{2}{6}$	$rac{4}{5b}$	_		3 8	6 7	15
Catholic	-		-	$\frac{4}{5b}$	8 4a	10 4b	2	1	25
catnip		2 4a	5 5a	2 7	$\frac{4}{5b}$	3 7	2		18
cat's	$^4_{\it 3b}$	7 3a	27 2b	1	7 4b	4 6	2	1	53
cats	126 1 <i>a4</i>	228 1 <i>a3</i>	107 1 <i>b3</i>	128 1 <i>b2</i>	57 2a	73 2a	47 2b	$rac{40}{3a}$	806
cattail		_	5a		_				5
cattails	1	_	11 4a	3 <i>6</i>	1			1	17
cattle	10 2b	7 3a	49 2a	54 2a	75 1 <i>b5</i>	189 1 <i>a5</i>	116 1 <i>b3</i>	155 1 <i>b3</i>	655
caught	123 1 <i>a4</i>	109 1 <i>a</i> 5	441 $1a3$	278 1 <i>a4</i>	179 <i>1b1</i>	206 1 <i>a</i> 5	346 1 <i>a3</i>	385 1 <i>a4</i>	2,067
cauliflower	1				2			3 <i>9</i>	6
cause	23 2a	$\begin{array}{c} 3 \\ 3b \end{array}$	13 3b	22 2b	42 2a	65 2a	$\begin{array}{c} 116 \\ 1b3 \end{array}$	119 <i>1b5</i>	403
caused	_	1 '	10 4 a	$egin{array}{c} 14 \ 3a \end{array}$	26 2b	$rac{24}{3a}$	89 1 <i>b5</i>	125 <i>1 4</i>	289
causes		1	$\frac{2}{6}$	3 ' 6	30 2b	3 7	58 2a	66 2a	163
causing		_	1	1	7 4 b	1	$egin{array}{c} 16 \ 4a \end{array}$	$rac{14}{5a}$	40
caution		_		1		- 1	1	4 8	7
cautioned	MARKET .		_	_	-			$\frac{3}{9}$	3
cautiously	_				1	1	2	$egin{array}{c} 14 \ 5a \end{array}$	18
cave	17 2a	37 1b4	270 1 <i>a</i> 4	63 2a	69 1 <i>b5</i>	44 2b	112 1b4	166 1 <i>b2</i>	778
caved	1	-	1	6 4b	3 . 6	3 7	2	$egin{array}{c} 13 \ 5a \end{array}$	29
eave man			10 $4a$			-	1	_	11
cave men		1	2 6	3 <i>6</i>	1	$rac{4}{6}$			11

	cavern											
Word	I	II	III	IV	v	VI	VII	VIII	Total			
cavern	1			3 6	2	1	1	5 8	13			
caverns					${5a \atop 5a}$			8 <i>6</i>	13			
caves		20 2a	$^{45}_{za}$	$\frac{12}{3b}$	$\frac{17}{3a}$	3 7	$\frac{11}{5a}$	16 4b	124			
cavity		$\frac{2}{4a}$		-	1	2	3 8	5 8	13			
caw	$\frac{2}{4a}$	$^{4}_{\it 3b}$		3 <i>6</i>		1			10			
cease				1			_	6 7	7			
ceased	-		1		2	3 7	7 6	$\frac{22}{4a}$	35			
ceases								6 7	6			
cedar	8 3a	$\frac{2}{4a}$	$\frac{15}{3b}$	$\frac{12}{3b}$	$\frac{10}{4a}$	$rac{9}{5a}$	12 4b	$\frac{22}{4a}$	90			
cedars	_	_	-		$\frac{4}{5b}$		5 7	6 7	15			
ceded							- 4 7	6 7	10			
ceiling	_		$^{6}_{4b}$	5 5a	$^{6}_{4b}$	16 4a	17 4a	33	83			
celebrate	8 3a	$rac{4}{3b}$	$rac{42}{2a}$	$\frac{21}{3a}$	25 2b	47 2b	$\frac{32}{3a}$	52 2b	231			
celebrated			5a	16 3a	$\frac{12}{3b}$	13 4a	$\frac{23}{3b}$	$egin{array}{c} 44 \ \it{2b} \end{array}$	113			
celebrates			2 6	3 <i>6</i>	. 1		1	3 9	10			
celebrating				3 6	3 6	2	3 8	8 6	19			
celebration		_	2 6	8 4a	5a	2	7 6	$egin{smallmatrix} 14 \ 5a \end{smallmatrix}$	38			
celebrations		_	1	1	1	1		4 8	8			
celery	5 3a	$egin{array}{c} 5 \ 3a \end{array}$	14 3b	8 4a	$egin{array}{c} 5 \ 5 \ a \end{array}$	$egin{smallmatrix} 31 \ \emph{3}a \end{smallmatrix}$	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	6	94			
cell		1	1	5a	_		5 7	47 2b	59			
cellar	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	13 2b	33 2b	42 2a	54 2a	43 2b	35 2b	90 2a	313			
cellars							2	$\frac{13}{5a}$	15			
cell mate					9 4a	_	_		9			
cells			1	3 <i>6</i>	1	14 4a	42 2b	27 3b	88			

Word	I	II	III	IV	V	VI	VII	VIII	Total
celluloid	9 2b	1			2	21 3b			33
cellulose		_	_				4 7	$rac{22}{4a}$	26
cement	17 2a	11 2b	20 3a	9 4a	12 3b	41 2b	5 7	$^{16}_{4b}$	131
cements	_	ambiage		_		$rac{4}{6}$	1		5
cemeteries			**************************************			4 6			4
cemetery	1		1	10 3b	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	3 7	19 3b	9 <i>6</i>	48
cent	11 2b	36 1 <i>b</i> 4	39 2b	8 4a	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	42 2b	$egin{array}{c} 27 \ \it{3}a \end{array}$	$\begin{array}{c} \bf 24 \\ 4a \end{array}$	199
centennial		_	Personal	5 5a	_	_	_	4 8	9
center	1	4 3b	$egin{smallmatrix} 16 \ 3b \end{smallmatrix}$	33 2b	63 $2a$	121 1 <i>b3</i>	134 1 <i>b2</i>	144 1b3	516
centered	***************************************		***************************************		1		2	4 8	7
centers			4 5a	1	13 3b	1	$egin{smallmatrix} 21 \ \it 3b \end{smallmatrix}$	45 2b	85
centigrade		_	-	_		_	-	15 5a	15
centipede		_	_		_		3 8	2	5
central	*****		2 6	$egin{array}{c} 22 \ {\it 2b} \end{array}$	49 2a	85 1 <i>b5</i>	93 1 <i>b5</i>	46 2b	297
cents	54 1 <i>b2</i>	107 1 <i>a5</i>	93 1 <i>b</i> 4	82 1 <i>b</i> 4	86 1 <i>b</i> 4	115 <i>1b3</i>	78 2a	100 2a	715
centuries				1		5 6	14 4b	16 4b	36
century				1	7 4b	$egin{array}{c} 15 \ 4a \end{array}$	31 3a	80 2a	134
cereal	$egin{array}{c} 6 \ 3a \end{array}$	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	$egin{array}{c} 5 \ 5 a \end{array}$	$egin{array}{c} 4 \ 5b \end{array}$	$^9_{4a}$	1	29 3a	6 7	64
cereals	-		2 6		$\frac{11}{3b}$	5 6	40 2b	1	59
ceremony		_	_	3 <i>6</i>	2	2	2	6 7	15
certain		2 4a	18 3a	29 2b	27 2b	59 2a	139 1 <i>b</i> 2	152 1 <i>b3</i>	426
certainly	24 2a	$rac{3}{3b}$	$egin{smallmatrix} 19 \ 3a \end{smallmatrix}$	31 2b	57 2a	59 2a	61 2a	82 2a	336
certificate	_	1	3 5b	2 7	10 4a	$rac{24}{3a}$	$^{12}_{4b}$	11 5b	63
certificates	_	1	_	_	7 4b	3 7	2	_	13

							спа	iin—cna	ngenng
Word	I	II	III	IV	V	VI	VII	VIII	Total
chain	$rac{21}{2a}$	11 2b	38 2b	16 3a	11 3b	45 2b	20 3b	119 <i>1b5</i>	281
chained	$\frac{2}{4a}$	1	2 6	2 7	1		2	8 <i>6</i>	18
chaining	_	_		_	_	·	4 7		4
chains	24 2a	$7 \ 3a$	8 4b	7 4b	6 4b	$25 \ 3a$	7 6	87 2a	171
chair	155 1 <i>a4</i>	126 1 <i>a</i> 4	161 1 <i>11</i>	102 1 <i>b3</i>	91 1 <i>b4</i>	83 1 <i>b5</i>	105 1 <i>5</i> 4	150 <i>1b3</i>	973
chairman	-			11 3b	3 <i>6</i>	3 7	3 8	18 4 <i>b</i>	38
chairs	79 1 <i>1</i> 1	75 1 <i>1</i> 1	94 1 <i>b4</i>	53 2a	$50 \ 2a$	92 1 <i>b5</i>	76 2a	$egin{smallmatrix} 36 \ \emph{3}a \end{matrix}$	555
chalet				$rac{4}{5b}$	-				4
chalets	_	_		3 <i>6</i>		2	_		5
chalk	38 1 <i>b</i> 4	6 3a	79 1 <i>b5</i>	$\frac{12}{3b}$	8 4a	24 3a	6 6	7 7	18 0
challenge	***************************************						6 6	6 7	12
challenged				_		4 6	7 6	2	13
chamber	_			1	8 4a	1	14 4b	8 <i>6</i>	32
chamois			$\frac{16}{3b}$	2 7		8 5a			26
champion	_	1	7 4b	2 7	1	6 5b	3 8	8 6	28
champions	_				1	2	3 8	_	6
championship			_		4 5b	28 3a	11 5a	4 8	47
chance	18 2a	1	$egin{smallmatrix} oldsymbol{13} \ oldsymbol{3b} \end{smallmatrix}$	25 2b	4 5 2a	59 2a	96 1 <i>b5</i>	152 1b3	409
chanced		_		_		1	angularità.	3 <i>9</i>	4
chances		-		1	2	2	3 8	$\frac{12}{5b}$	20
change	33 1 <i>b5</i>	$egin{smallmatrix} 12 \ 2b \end{smallmatrix}$	$egin{array}{c} 24 \ 3a \end{array}$	29 2b	71 1b5	63 $2a$	110 1b4	122 1b4	464
changeable		_		_	2	4 6	1		7
changed	17 2a	1	31 2b	28 2b	35 2b	68 2a	109 1b4	137 164	426
changeling						_		6 7	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
changes		$\frac{4}{3b}$	$\frac{10}{4a}$	9 4a	$\frac{4}{5b}$	12 4b	18 4a	$\frac{43}{3a}$	100
changing		$\frac{3}{3b}$	2 6	. 7 . 4b	4 . 5b	$\frac{8}{5a}$	$25 \ \it 3b$	$^{19}_{4b}$	6 8
channel		-		-		2	9 5b	4 8	15
chant		_	_	_	1	_		3 <i>9</i>	4
chapel	_	1	_	4 5b	4 5b	$^{12}_{4b}$	6 6	$^{12}_{5b}$	39
chapped	2 4a		4 5a		_	10 4b	2		18
chapping			2 6	_	-	4 6	_		6
chaps			1		3 <i>6</i>	3 7		1	8
chapter	1	-	27 2b	4 5b	$^{12}_{\it 3b}$	$\frac{16}{4a}$	$^{19}_{\it 3b}$	34^{\cdot} $3a$	113
chapters		_	1		5a	$rac{4}{6}$	1	2	13
character			· 1	5 5a	8 4a	2	28 3a	110 1 <i>b5</i>	154
characteristic	_	_					- 1	6 7	7
characteristics	_	_				2	· 6	8 <i>6</i>	16
characterizē	_	_	_	· —		. —	- 4 7	_	4
characters	2 · 4a	_	11 4 a	44 · 2α	21	11 4b	23 3b	131 <i>1b4</i>	243
charcoal	1		3 5b	8 4a	5 5a	- 4 6	8 5b	8 6	37
charge		_	6 4b	118 1 <i>b2</i>	15 3b	$25 \ \it 3a$	27 3a	54 2b	245
charged			,	; 1 	9 4a	4 6	6 6	11 5b	31
charges		_		3 <i>6</i>	1		·· 6	3 9	13
charging	_			1	1	$\frac{3}{7}$	7 6		17
chariot	_		_	.—	2		3 8	4 8	9
charity	·			_	2	2	1	15	20
charm	, -	_	. 2 6		6	·	4	5a 12	21
charmed		-	1	_		·	· · · 6 6	$egin{array}{c} 5b \ 2 \end{array}$	9:

			·				Ullaii	ming '	спескеа
Word	I	II	III	IV	v	VI	VII	VIII	Total
charming		_	_		_	3 7	5 7	8 <i>6</i>	16
charred					3 <i>6</i>	_	2	 .	5
chart	14 2b	21 2a	93 1 <i>b4</i>	$\frac{10}{3b}$	6 4b	15 4a	2	$12 \\ 5b$	173
charter	_		_	1		4 6	$rac{4}{7}$	31 3b	40
chartered				-			3 8		. 5
charters			_					12 5b	12
charts		1	16 3b		3 6	3 7	3 8		26
chase	16 2a	21 2a	39 2b	51 2a	36 2b	$\frac{22}{3b}$	33 3a	55 2b	273
chased	19 2a	3 3b	53 2a	66 2a	41 2a	16 $4a$	35 2b	$rac{42}{3a}$	275
chases	21 2a	19 2a	$rac{14}{3b}$	$egin{array}{c} 14 \ \it{3}a \end{array}$	9 4a	4 6	9 5b	12 5b	102
chasing	15 2b	6 3a	27 2b	33 2b	$\frac{22}{3a}$	7 5b	33 3a	$\frac{28}{3b}$	171
chat	٠	_	2 6	1	2		5 7	2	12
chatter		$\frac{2}{4a}$	$\frac{3}{5b}$	2 7	1	·	4 7	4 8	16
chattered		_	$egin{array}{c} 4 \ 5a \end{array}$		_	1	- 2	1	8
chattering			2 6	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	2	1	1	6 7	22
chauffeur		_	1		1		3 8	$^{12}_{\it 5b}$	17
cheap	4 3b	1		5 5a	8 4a	$\frac{11}{4b}$	$\frac{29}{3a}$	$\frac{28}{3b}$	86
cheaper				2 7	$\frac{14}{3b}$	5 6	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	$\frac{26}{3b}$	57
cheapest			1	1	_	$rac{4}{6}$	_		6
cheat			2 6	1	4 5b		8 5b	7 7	22
cheated			6 4b	4 5b			3 8	7 7	20
cheating			9 4a		2	9 5a	1	2	23
check	5 3a	$\frac{6}{3a}$	3 5b	7 4b	59 2a	28 3a	$\frac{26}{3a}$	18 4b	152
checked	_	_	3 5b	7 4b	3 6	21 3b	6 6	11 5b	. 51

Word	I	II	III	IV	V	VI	VII	VIII	Total
checker			2 6	1	2	18 3b	2	1	26
checkerboard		$^3_{\it 3b}$	8 4b	7 4b		4 6	2	1	25
checkered			2 6	1	_	6 5b	1		10
checkers	20 2a	$\frac{2}{4a}$	13 3b	13 3b	9 4a	19 3b	$egin{array}{c} 16 \ 4a \end{array}$	$egin{array}{c} 13 \ 5a \end{array}$	105
checking		1		1	_			6 7	8
checks	3 3b	13 2b	$\frac{5}{5a}$	3 6	$^{6}_{4b}$	19 3b	4 7	5 8	58
cheek			$^{3}_{\mathit{5b}}$	4 5b	5 5a	2	8 5b	17 4b	39
cheeks	3 3b	4 3b	11 4a	11 3b	$^{6}_{4b}$	9 5a	$rac{20}{3b}$	18 4b	82
cheep					3 6		1		4
cheer	1	$egin{smallmatrix} 16 \ 2a \end{smallmatrix}$	24 3a	30 2b	$egin{array}{c} 49 \ 2a \end{array}$	22 3b	32 3a	56 2b	230
cheered	_		_	6 4b	$\frac{4}{5b}$	5 6	2	5 <i>8</i>	22
cheerful	_	1	11 4 a	7 4b	$egin{smallmatrix} 14 \ \it 3b \end{smallmatrix}$	$^{12}_{4b}$	13 4b	57 2b	115
cheerfully		1	1	1	2	15 $4a$	11 5a	3 <i>9</i>	34
cheerfulness							3 8	1	4
cheerily	-		7 4b	_	_	2	1		10
cheering			2 6	1	2		5 7	11 5b	21
cheers		1	2 6	2 7	1	2	3 8	12 5b	23
cheery		_	3 5b	_	1	4 6	1	5 8	14
cheese	30 2a	8 2b	40 2b	136 <i>1b2</i>	24 2b	$30 \ 3a$	101 1 <i>b</i> 4	54 2b	42 3
cheesecloth	_		10 4a	-			_		10
chef's		_	_	7 4b		_		_	7
chemical	-		4 5a	1	$\frac{4}{5b}$	1	$^{25}_{\it 3b}$	12 5b	47
chemically	_	_	_	_		_	14 4b	3 <i>9</i>	17
chemicals			1	_	1	3 7	45 2b	6 7	56

							спеп		icken s
Word	I	II	III	IV	v	VI	VII	VIII	Total
chemist							4	7 7	11
chemistry	. 1	$\frac{2}{4a}$	8 4 <i>b</i>	9 4a	6 4 <i>b</i>	5 6	4 7	10 6	45
chemists					2		2	5 8	9
cherish						1	_	7 7	8
cherished			_				6 6	1	7
cherries	22 2a	9 2b	55 2a	7 4b	18 3a	10 4b	6 6	44 2b	171
cherry	18 2a	14 2a	58 2a	$\frac{12}{3b}$	14 3b	28 3a	13 4b	28 3b	185
chess			2 6	_	3 6	4 6			9
chest	9 2b	$rac{5}{3a}$	25 3a	21 3a	39 2a	23 3b	27 3a	60 2b	209
chested				_			4 7	2	6
chestnut	1	8 2b		$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	3 <i>6</i>	3 7	2	8 <i>6</i>	35
chestnuts	1	9 2b	1	_		1	_	4 8	16
chests			1	2 7		_		4 8	7
chew	17 2a	11 2b	$egin{smallmatrix} 16 \ 3b \end{smallmatrix}$	$\frac{11}{3b}$	18 3a	9 5a	7 6	13 5a	102
chewed	5 3a	_	4 5a	4 5b	2	5 6	5 7	18 4b	43
chewing	6 3a	1	$\frac{2}{6}$	$egin{array}{c} 5 \ 5 a \end{array}$	5 5a	8 5a	16 4a	8 <i>6</i>	51
chewing gum		1	$\frac{3}{5b}$	1	2			1	8
chews	1	3 3b	3 5b	1	2		2	3 9	15
chick	11 2b	11 2b	$\frac{12}{3b}$	8 4 a	8 4a	$\begin{array}{c} 12 \\ \mathbf{4b} \end{array}$		1	63
chickadee	5 3a	3 3b	$\frac{3}{5b}$	3 6	5 5a	-	1	1	21
chicken	111 1 <i>a</i> 4	66 1 <i>b2</i>	140 1 <i>b2</i>	109 1 <i>b3</i>	76 1 <i>b5</i>	94 1 <i>b5</i>	88 1 <i>b5</i>	67 2a	751
chicken coop	$egin{array}{c} 3 \ {\it 3b} \end{array}$	_		_	1	_		5 8	9
chicken pox	$rac{4}{3b}$	1	$rac{24}{3a}$	3a	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	16 4a		22 4a	98
chicken's	55 1 <i>b2</i>		_	7 4b	$^6_{4b}$	$^6_{5b}$		_	74

Word	I	II	III	IV	V	VI	VII	VIII	Total
chickens	76 1 <i>b</i> 1	52 1 <i>b3</i>	202 1 <i>a</i> 5	119 1b2	136 1 <i>b</i> 2	196 1 <i>a5</i>	68 2a	72 2a	921
chicks	8 3a	16 2a	$\frac{4}{5a}$	27 2b	28 2b	31 3a	9 5b	10 6	138
chief	8 3a	10 2b	32 2b	77 1b5	$72 \\ 1b5$	49 2a	146 1 <i>b2</i>	240 1 <i>b1</i>	634
chiefly		_	$\frac{2}{6}$	1	$\frac{3}{6}$	7 5b	30 3a	45 2b	88
chiefs		5 3a	1	2 7	$^{4}_{5b}$	_	8 5b	22 4a	42
chieftain	-		1				1	5 8	7
chieftain's		_	-		_		_	$\frac{3}{9}$	3
chigoe		-				-	4 7	_	4
child	23 2a	$54 \\ 1b3$	114 1b3	119 1 <i>b2</i>	125 1 <i>b</i> 2	$\begin{array}{c} 126 \\ \textit{1b3} \end{array}$	216 1 <i>a5</i>	196 1 <i>b2</i>	973
childhood		-		1	$\frac{4}{5b}$	_	$\frac{9}{5b}$	$\frac{20}{4a}$	34
childish	_	***************************************		_	2	1	3 <i>8</i>	3 <i>9</i>	9
children	346 1 <i>a</i> 2	504 1a2	1113 <i>1a2</i>	978 1 <i>a</i> 2	804 1 <i>a</i> 2	617 1 <i>a2</i>	1697 1 <i>a</i> 1	88 4 1 <i>a2</i>	6,943
children's	6 3a	$^4_{\it 3b}$	14 3b	23 2b	21 3a	$egin{array}{c} 25 \ \it{3a} \end{array}$	13 4b	28 3b	134
child's	_		9 $4a$	$\frac{2}{7}$	11 3b	$\frac{9}{5a}$	13 4b	6 7	50
ehili					2	3 7	5 7	5 8	15
chill		$\frac{4}{3b}$	2 6		4 5b	_	1	9 <i>6</i>	20
chilled	_	-	2 6					7 7	9
chilling	1			_				3 <i>9</i>	4
chills	_		_	· —	2	2	5 7	6 7	15
chilly	$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	_	$rac{4}{5a}$	$^{4}_{5b}$	3 <i>6</i>	16 4 a	2	8 <i>6</i>	41
chimes		_	1	$^{6}_{4b}$	$\frac{3}{6}$	1	3 8	5 8	19
chimney	32 1 <i>b5</i>	61 1 <i>b2</i>	142 1 <i>b</i> 2	90 1 <i>b</i> 4	27 2b	18 3b	51 2a	54 2b	475
chimneys	- 2 4a	_	1	$\frac{4}{5b}$	3 6	1	4 7	5 8	20
chimney top	27 2a					_	_		27

chimpanzee-choked

								-спокец
I	II	III	IV	V	VI	VII	VIII	Total
		$\frac{11}{4a}$		1		-		12
3 3b	$\frac{2}{4a}$	$7 \ 4b$	$\frac{13}{3b}$	5a	4 6	9 5b	$\frac{24}{4a}$	67
		14	49 2a	$\frac{10}{4a}$	$\frac{10}{4b}$	1	5 8	89
1	_			3	2	_		6
	-			_			6	6
_			1	4 5b	1	5 7	4	15
5 3a	1	1	3 6	9		2	22	43
_	4 3h	1	4	3		6 6	4	22
_	_		_	3	_	1	1	5
_				_			3	3
2 !a	2	2	1	4 5b	3	2	14	30
-		_	2	5	2	3	4	16
	1		1	4		_	1	7
	_			_		5 7		5
		2		5 5a		9	2	18
_		_	_			. 1	14 5a	15
17 2a	12 2b	28 2b	$\frac{21}{3a}$	28 2b	36 2b	25 3b	15	182
	2 4a	4 5a	6	5		2	6 7	25
_	÷	_	5	1	3 7	21 3b	27 3b	57
				_	-		3 <i>9</i>	3
_		$rac{4}{5a}$	11 3b	15 3b	12 4b	44 2b	7 7	93
	Authorities	_	1	1	2	1	4	9
_		******		1	4 6			5
4 3b	_		1	1	2	3 8	2	13
	3 3 b	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Word	I	II	III	IV	V	VI	VII	VIII	Total
choker						8 5a	_	2	10
choking	-				3 6	3 7	4 7		10
cholera	_	1				5 6	4 7	6 7	16
choose	22 2a	10 2b	$\frac{23}{3a}$	18 3a	22 3a	92 1 <i>b5</i>	$32 \ 3a$	116 1b5	3 35
chooser	_				_	2	3 8		5
chooses		-	1	_	-		2	4 8	7
choosing	_	_	1	_	2	8 5 a	4 7	9 6	24
chop	1	6 3a	$rac{4}{5a}$	14 3a	$egin{array}{c} 20 \ \it{3} a \end{array}$	23 3b	5 7	5 8	78
chopped	4 3b	$7 \ 3a$	3 5b	18 3a	15 3b	10 4b	4 7	$\frac{13}{5a}$	74
chopping	2 4a	2 4a	6 4b	$^{7}_{4b}$	$rac{21}{3a}$	4 6	8 5b	5 8	55
chops	1	1	2 6	$^{4}_{5b}$	1	2	3 <i>8</i>	4 8	18
chopsticks		~	13 3b	6 4 <i>b</i>			2	2	23
chords	_	-	,		1			17 4b	18
chore	1			_		3 7	3 8	1	8
chores		1	6 4b	$rac{4}{5b}$	9 4a	67 2a	17 4a	23 4a	127
chorus	1	-	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	$rac{4}{5b}$	10 4a	42 2b	2	9 6	82
chose	10 2b	$egin{array}{c} 24 \ 2a \end{array}$	16 3b	32 2b	$\begin{array}{c} \cdot \\ 15 \\ 3b \end{array}$	31 3a	57 2a	$^{\bf 46}_{\it 2b}$	231
chosen	-	_	3 5b	$\frac{13}{3b}$	$\begin{array}{c} 25 \\ \textit{2b} \end{array}$	34 2b	$rac{34}{3a}$	53 2b	162
chow		1	$\frac{2}{6}$	$\frac{5}{5a}$	1		-	1	10
Christ	1	-	$rac{4}{5a}$	13 3b	$5 \\ 5a$	60 2a	$\frac{22}{3b}$	17 4b	122
Christ child		_		8 4a	$\frac{4}{5b}$				12
christened	1	_	1	_	3 <i>6</i>		4 7	3 <i>9</i>	12
Christian		-	1	6 4b	4 5b	2		10 6	23
Christians			1	-	6 4b			2	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
Christmas	650 1 <i>a</i> 1	1795 1a1	1727 1a1	2224 1a1	1356 1a2	902 1 <i>a2</i>	2111 1a1	2201 1a1	12,966
Christmas Day			_	3 <i>6</i>	1				4
Christmas Eve	8 3a	49 1 <i>b3</i>	184 1 <i>b</i> 1	123 1 <i>b2</i>	91 1 <i>64</i>	13 4a	74 2a	71 2a	613
Christmas tree	·	-	**************************************	7 4b	5 5 a	8 5u	55 2a	12 5b	87
chrysalis		***************************************	11 4a	_			2	2	15
chubby	1	_	2 6	$^{6}_{\mathit{4b}}$	1	1	2	5 8	18
chuck	3 30		_		2	3 7	2	_	10
chuckle			-	1		-		4 8	5
chuckled			-	1			4 7	$\frac{3}{9}$	8
chuckling							1	$\frac{3}{9}$	4
chug	3 3b		-		3 <i>6</i>	_		_	6
chugging		all professions.		-	3 6		2	1	6
chum		$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	9 4a	3 <i>6</i>	15 3b	$\frac{6}{5b}$	18 4a	$egin{array}{c} 14 \ 5a \end{array}$	69
chums		1	$5 \ 5a$	_	_	1	$egin{array}{c} 11 \ 5a \end{array}$	5 8	23
chunks	-			2 7	2	3 7	1	1	9
church	72 1b1	100 1 <i>a5</i>	141 1 <i>b2</i>	183 <i>1a5</i>	203 $1a5$	211 1 <i>a5</i>	180 <i>1b1</i>	186 <i>1b2</i>	1,276
churches	1		3 5b	9 $4a$	25 $2b$	$egin{smallmatrix} 52 \ 2a \end{matrix}$	18 4a	41 3a	149
churchyard	***************************************		_	-			$\frac{4}{7}$	5 8	9
churn	5 3a	12 2b	9 4a	3 6	7 4b	27 3a	3 8	8 <i>6</i>	74
churned	6 3a	1	$\begin{array}{c} 3 \\ 5b \end{array}$	_	1	1	_	4 8	16
churning	2 4a		$\frac{3}{5b}$		1	2	1	3 9	12
chute	_	4 3b	1	2 7	1	6 5b		10 6	24
cicada			-	$egin{array}{c} 5 \ 5 \ a \end{array}$					5

Word	I	II	III	IV	v	VI	VII	VIII	Total
cider			9	2	2	26	14	1	54
cidoi			4a	7	-	3a	4b	-	
cigar	-		2 6	3 <i>6</i>	4 5b	17 3b	$egin{array}{c} 10 \ ar{s}a \end{array}$	$\frac{7}{7}$	43
cigarette			$\frac{4}{5a}$	7 4b	3 <i>6</i>	8 5a	5 7	8 6	35
cigarettes			2 6	1	3 <i>6</i>	$\frac{17}{3b}$	$\frac{10}{5a}$	10 6	43
cigars			1	_	3 6	5 <i>6</i>	8 5b	3 <i>9</i>	20
einch			*****		_	1	4 7		5
cinder	1			_	_	_	_	3 <i>9</i>	4
cinders			5 5a		-	1	2		8
cinnamon	1		1	3 <i>6</i>	$\frac{4}{5b}$	6 5b	15 4a	3 9	33
ciphered	-		_	_	5a	-			5
ciphering		_		*********	$rac{4}{5b}$	-		*********	4
circle	$egin{array}{c} 21 \ 2a \end{array}$	8 2b	23 3a	24 2b	31 2b	47 2b	28 3a	25 3b	207
circled			2 6	1	_	2	3 8	8 <i>6</i>	16
circles	9 2b	1	5 5a	9 4a	6 4b	15 $4a$	$\frac{11}{5a}$	7 7	63
circling	******			1	1		2	6 7	10
circular		_	_		2	1	2	4 8	9
circulate		_	1			2	2	4 8	9
circulation						4 6	3 8	15 5a	22
circumference	_		_	1		4 6	3 8	2	10
circumstances	_		_	1	1	1	3 8	5 8	11
circus	48 1 <i>b3</i>	59 1 <i>b</i> 2	82 1 <i>b5</i>	88 1 <i>b</i> 4	51 2α	49 2α	37 2b	79 2a	493
cistern	1	_	_			7 5b	1		9
cisterns		_	_		1		4 7		5
cities	1	10 2b	16 3b	33 2b	96 1 <i>b3</i>	87 1 <i>b5</i>	184 1 <i>b1</i>	113 <i>1b5</i>	540

citizen 2 1 19 5 16 33 154 9 citizen's — — — 1 1 4 — citizens — — — 1 1 4 — citizens — — — 13 1 5 35 45 6 citizenship — — 2 3 1 13 3 2 citrus — — 2 3 1 13 3 2 citrus — — — 2 — — 4 city 21 109 187 195 293 928 476 46 city 21 109 187 195 293 928 476 46 civit — — — — 32 13 1a civit 2 1 105 1a5 1a4 1a2 1a3 1a civil 2 — — <th></th> <th>VIII</th> <th>7777</th> <th>~~~</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		VIII	7777	~~~						
citizen's — — — — — — — — — — — — — — — — — — —			ATI	VI	V	IV	III	II	I	Word
citizens — — 13 1 5 35 45 6 citizenship — — 2 3 1 13 3 2 citrus — — 2 3 1 13 3 2 citrus — — — 2 — — 4 8 8 citrus — — — 2 — — 4 4 8 8 citrus — — — 2 — — 4 4 8 8 8 1 1 1 1 1 1 1 1 1 1 2 — — 4		97 2a						1		citizen
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	2			1	1				citizen's
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		66 2a				1		_		citizens
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		26 3b			1			_	_	citizenship
civic — — — — — — 32 13 13 13 15 13 14 14 14 14 14 14 14 14 14 14 14 14 14		4 8					_	_	-	citrus
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		469 1 <i>a3</i>								city
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9 <i>6</i>				_	_	_		civics
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		47 2b			2	1				civil
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{20}{4a}$			1	_				civilization
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	1			1	_	_	_	-	civilize
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15 5a					_	_		civilized
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10			-					Acceptifying	clack
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	8 <i>6</i>			2			_		clad
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		27 3b				1	1			claim
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78	28 3b	17				1	******	1	claimed
clambered — — — 7 7	65	53 2b	9				1			claims
	9	2	1		1				_	clam
8 9	6	3 <i>9</i>	3 8		-					clambered
clamp — 1 — 1 2 18 — $\frac{1}{3b}$	25	3 <i>9</i>		18 3b	2	1		1		clamp
	6	1	1	3					1	clamps
	21	4 8			_	5 5a		4 3b	*****	clams
	33	2	10		3 <i>6</i>		18 3a	******	_	clan
	11	2		2	3	1	2	. ~-	1	clang

Word	I	II	III	IV	V	VI	VII	VIII	Total
clank	_		_	6 4b					6
clanking		_					3 8	33 <i>3a</i>	36
clans		_	57 2a	1	_	_	9 5b		67
clap	_	5 3a	5 5a	3 <i>6</i>	6 4b			1	20
clapped	$\frac{2}{4a}$	$\frac{2}{4a}$	$rac{4}{5a}$	5a	$\frac{9}{4a}$	1	2	6 7	31
clapping		_	2 6	_			3 8	17 4b	22
clarinet	1			$\frac{2}{7}$	2	$\frac{9}{5a}$	$^{4}_{7}$	1	19
clasp	_	_	3 5b	_	2	_	2	2	9
clasped					_		_	3 <i>9</i>	3
class	41 164	51 1 <i>b3</i>	287 1 <i>a</i> 4	396 1 <i>a3</i>	294 1 <i>a</i> 4	314 1 <i>a</i> 4	181 <i>1b1</i>	377 1 <i>a4</i>	1,941
classed			_			_	4 7	3 <i>9</i>	7
classes	1		$\frac{12}{3b}$	7 4b	$rac{14}{3b}$	38 2b	60 2a	92 2a	224
classics			_		_	3 7		~	3
classified	-	_					3 8	2	5
classmate		$\frac{2}{4a}$	2 6	6 4b	37 2b	16 4a	3 8	5 8	71
classmates	_	_	_	2 7	11 3b	7 5b	7 6	6 7	33
classroom	*******		$\frac{4}{5a}$	2 7	3 6	3 7	1	2	15
classrooms	********		_	1	_	2		4 8	7
clatter				2 7		1		3 9	6
clause		1	1		2	2	_	9 6	15
clauses			_	_	_		_	6 7	6
claw		_	2 6	5 5a	1		1	1	10
clawing	_	_	_	_		_	1	5 8	6
claws	-	12 2b	3 5b	3 <i>6</i>	4 5b	8. 5a	3 8	16 4b	49

								Clay	CILL
Word	I	II	III	IV	V	VI	VII	VIII	Total
clay	85 1 <i>a</i> 5	50 1 <i>b3</i>	170 1 <i>b</i> 1	82 1 <i>b</i> 4	38 2a	15 4a	49 2b	32 3a	521
clean	109 1 <i>a</i> 4	125 1 <i>a</i> 4	319 1 <i>a</i> 4	182 1 <i>a5</i>	360 1 <i>a3</i>	639 1 <i>a2</i>	131 1 <i>b3</i>	100 2a	1,965
cleaned	7 3a	14 2a	45 2a	32 2b	51 2a	61 2a	36 2b	54 2b	300
cleaner	_	$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	1	$\frac{4}{5b}$	$^{6}_{\mathit{4b}}$	$\frac{24}{3a}$	5 7	4 8	48
cleaners		1	_		2	14 4a	1	-	18
cleaning	$rac{4}{3b}$	$rac{5}{3a}$	$egin{array}{c} 19 \ 3a \end{array}$	31 2b	34 2b	37 2b	$\frac{21}{3b}$	16 4b	167
cleanliness				$\frac{2}{7}$	1	4 6	$\frac{4}{7}$	2	13
cleans	$egin{array}{c} 5 \ \it{3} a \end{array}$	$rac{5}{3a}$	2 6		1	8 5a	6 6	5 8	32
clear	25 2a	13 2b	$\frac{24}{3a}$	42 2a	65 2a	65 2a	69 2a	$egin{array}{c} 102 \ 2a \end{array}$	405
clearance							10 5a		10
cleared	_			18 3a	4 5b	3 7	$\frac{20}{3b}$	37 3a	8 2
clearest	_						$rac{4}{7}$	1	5
clearing	1	_	1	3 <i>6</i>	4 5b	3 7	8 5b	$egin{array}{c} 23 \ 4a \end{array}$	43
clearly	-		-	1	4 5b	8 5a	7 6	17 4b	37
clears				_		3 7	1	2	6
clergyman				- —	1	_		3 9	4
clerk		$\frac{6}{3a}$	2 6	$rac{4}{5b}$	$egin{array}{c} 5 \ 5a \end{array}$	$7 \\ 5b$	$egin{array}{c} 29 \ \it{3} a \end{array}$	$\begin{array}{c} 114 \\ 1b5 \end{array}$	167
clerking								3 <i>9</i>	3
clerks		$egin{smallmatrix} 5 \ 3a \end{matrix}$				8 5a	3 8	7 7	23
clever	_	1	$egin{array}{c} 5 \ 5a \end{array}$	$\frac{24}{2b}$	13 3b	1	$\frac{9}{5b}$	10 6	63
cleverly						-	2	3 <i>9</i>	5
eliek	3 3b	$rac{5}{3a}$	2 6	$\frac{2}{7}$	17 3a	_	$rac{4}{7}$	4 8	37
clicked		-		1			3 8		4
cliff	. —		5 5a	16 3a	10 4a	10 4b	66 2a	39 <i>3a</i>	146

Word	I	II	III	IV	V	VI	VII	VIII	Total
cliffs	1		1	2 7	2	4 6	10 5a	11 5b	31
climate		_	$egin{array}{c} 13 \ \it{3b} \end{array}$	35 2b	34 2b	100 1 <i>b</i> 4	95 1 <i>b5</i>	47 2b	324
climax	_	_	_				3 8	6 7	9
climb	69 1 <i>b</i> 1	50 1 <i>b3</i>	65 2a	108 <i>1b3</i>	48 2a	57 2a	61 2a	97 2a	555
climbed	49 1 <i>b3</i>	23 2a	64 2a	102 1 <i>b3</i>	55 2a	$egin{array}{c} 17 \ 3b \end{array}$	94 1 <i>b5</i>	130 1 <i>b4</i>	534
climber	_	_	2 6		3 <i>6</i>	1		1	7
climbing	4 3b	2 4a	17 3a	25 2b	12 3b	25 3a	31 $3a$	44 2b	160
climbs	5 3a	15 2a	$egin{smallmatrix} 16 \ \it{3b} \end{smallmatrix}$	8 4a	8 4a	2	3 8	8 <i>6</i>	65
cling	1		_	4 5b	7 4b	_	3 8	2	17
clinging			1		3 6	monapha	1	2	7
elink		_	_			_	6 6	_	6
clip	1	1	2 6	1	1	1	1	4 8	12
clipped	_	1		1		3 7	2	1	8
clipper	_	1	3 5b	7 4b	6 4b	1	1	3 <i>9</i>	22
clippers			1	2 7		$^6_{5b}$			9
clipping			2 6	_		2	3 8	2	9
clippings				_		_	6 6		6
cloak	10 2b		3 5b	4 5b	8 4a	4 6	$^9_{\it 5b}$	9 <i>6</i>	47
cloakroom	$7 \ 3a$	_	$rac{4}{5a}$	2 7	3 6		<u>'</u>		16
cloaks		_	_	1			7 6	1	9
clock	28 2a	57 1b2	101 <i>1b3</i>	49 2a	24 2b	11 4b	50 2b	52 2b	372
clocks	2 4a	1	5 5a	$egin{array}{c} 15 \ \emph{s}a \end{array}$	2	1	$\frac{19}{3b}$	16 4b	61
clod	2 4a	-	1	3 <i>6</i>			1		7
clods			3 5b	2		10 4b	1 .	1	17

Total	VIII	VII	VI	v	IV	III	II	I	Word
5	_			2	3 6				clog
12	3 <i>9</i>	1	4 6	3 6	1	_	_		clogged
3	_				3 <i>6</i>				clomp*
5,070	35 7 1 <i>a</i> 4	267 1 <i>a</i> 4	802 1 <i>a2</i>	1919 1 <i>a1</i>	1209 1 <i>a2</i>	361 1 <i>a3</i>	104 1 <i>a5</i>	51 1 <i>b3</i>	close
310	88 2a	63 2a	$egin{array}{c} 27 \ \it{3a} \end{array}$	48 2a	43 2a	26 2b	$\begin{array}{c} 5 \\ 3a \end{array}$	10 2b	closed
50	27 3b	12 4b	5 <i>6</i>	2	1	3 5b	_	_	closely
200	74 2a	34 $3a$	19 3b	26 2b	33 2b	9 4a		5 3a	closer
39	8 <i>6</i>	3 <i>8</i>	5 <i>6</i>	$^{12}_{\it 3b}$	$egin{array}{c} 5 \ 5a \end{array}$	2 6	$rac{3}{3b}$	1	closes
33	16 4b	2	$\frac{9}{5a}$	1	3 <i>6</i>	2 6			closest
132	16. 4b	32 3a	10 4b	19 3a	22 2b	$\frac{14}{3b}$	7 3a	12 2b	closet
14	5 8	3 8		1	3 <i>6</i>			2 4a	closets
66	$rac{24}{4a}$	11 5a	11 4b	4 5b	$^{6}_{4b}$	10 4a	_		closing
568	47 2b	40 2b	221 1 <i>a5</i>	60 2a	58 2a	93 1 <i>b4</i>	33 1 <i>b5</i>	16 2a	cloth
7	3 <i>9</i>	1	2	1	_	****	_		clothe
38	$\frac{20}{4a}$	10 5a	3 7	4 5b	1			_	clothed
1,927	271 1 <i>a</i> 5	270 1 <i>a</i> 4	193 1 <i>a5</i>	245 1 <i>a</i> 4	320 1 <i>a</i> 4	315 1 <i>a4</i>	188 1 <i>a3</i>	125 1 <i>a</i> 4	clothes
22	5 8		$^{12}_{4b}$	1	2 7	1	_	1	clothesline
14			11 4b	2	_			1	clothespin
20		3 8	8 5a	7 4b	1	1			clothespins
455	97 2a	70 2a	36 2b	69 1 <i>b5</i>	52 2a	116 1 <i>b</i> 2	8 2b	$egin{array}{c} 7 \ 3a \end{array}$	clothing
27	3 9	7 6	7 5b	3 6	-	5 5a		2 4a	cloths
232	83 2a	32 $3a$	14 4a	11 3b	18 3a	26 2b	48 1 <i>b3</i>		cloud
8	7 7	_	 -	1					clouded

^{*}Listed by Webster's New International Dictionary (1934) as Dial.

cloudless-clutching

Word	I	II	III	IV	V	VI	VII	VIII	Total
cloudless				_				3 9	3
clouds	$5 \ 3a$	33 1 <i>b5</i>	52 2a	15 3a	27 2b	24 3a	62 2a	105 2a	323
cloudy	39 1 <i>b4</i>	$^{9}_{\mathit{2b}}$	5a	7 4b	7 4b	6 5b	16 4a	4 8	93
clove				_		$rac{4}{6}$	1		5
clover	10 2b	$7 \ 3a$	$^{6}_{{\it 4}b}$	32 2b	2	35 2b	$^{14}_{4b}$	15 5a	121
cloves			_	_		1	6 6	-	7
clown	45 1 <i>b3</i>	26 2a	77 1 <i>b5</i>	31 2b	$^{14}_{\it 3b}$	$\frac{14}{4a}$	8 5b	$egin{array}{c} 32 \ \it{3}a \end{array}$	247
clowns	15 2b	9 2b	$\frac{21}{3a}$	8 4a	$\frac{16}{3a}$	2	3 8	5 8	79
elub	13 2b	73 1 <i>b</i> 1	70 2a	63 2a	223 1 <i>a5</i>	156 1 <i>b1</i>	132 1 <i>b3</i>	112 1 <i>b5</i>	842
clubhouse	_		3 5b						3
clubs	4 3b	$rac{4}{3b}$	$\frac{11}{4a}$	3 6	$\frac{11}{3b}$	$rac{31}{3a}$	$rac{21}{3b}$	18 4b	103
cluck	11 2b	11 2b	$egin{array}{c} 4 \ 5a \end{array}$	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$		1			38
clucks	_	$egin{smallmatrix} 3 \ \emph{3} \ \emph{b} \end{smallmatrix}$			-	1		_	4
clue	_	_		1	2	1	2	5 8	11
clues				_	1	****	3 <i>8</i>	2	^r 6
clump			$rac{4}{5a}$	-	2		6 <i>6</i>	3 <i>9</i>	15
clumps					_		17 4a	1 `	18
clumsy			3 5b	$egin{array}{c} 5 \ 5a \end{array}$	8 4a	2	6 <i>6</i>	6 7	30
clung	-			1	2	_	1	5 8	9
cluster	_		8 4b				4 7	$\frac{3}{9}$	15
clusters			$\frac{3}{5b}$	$\frac{2}{7}$	1	-	13 4b	3 9	22
clutch	~	_			2	$^{12}_{4b}$	2	8 6	24
clutched	~			-				5 8	5
clutching					-	1		$rac{12}{5b}$	13

Word	I	II	III	IV	V	VI	VII	VIII	Total
Co.	_	_	1	3 6	$^{4}_{5b}$	9 5a	4 7	3 <i>9</i>	24
coach	1	$\frac{2}{4a}$	$\frac{9}{4a}$	9 4a	$\frac{11}{3b}$	$^{21}_{\it 3b}$	$\frac{29}{3a}$	$rac{35}{3a}$	117
coaches	$rac{3}{3b}$	$\frac{2}{4a}$	1	$^6_{4b}$	3 <i>6</i>	1	$25 \ 3b$	5 8	46
coal	19 2a	40 1b4	152 1 <i>b1</i>	51 2a	88 1 <i>b4</i>	119 1 <i>b3</i>	382 1 <i>a3</i>	159 1b3	1,010
coal oil		1	5 5a			-		1	7
coals			2 6	1	$\frac{11}{3b}$	3 7	5 7	4 8	26
coarse	_		$\frac{2}{6}$	1	2	2	$^{12}_{4b}$	8 <i>6</i>	27
coast	7 3a	$^{12}_{zb}$	$rac{4}{5a}$	60 2a	32 2b	67 2a	116 1b3	82 2a	380
coastal				_	2	$egin{array}{c} 8 \ 5a \end{array}$	31 3a		41
coasted			1	2 7	4 5b	1	5 7	6 7	19
coaster	$egin{array}{c} 3 \ \it{3b} \end{array}$	1	1	$egin{array}{c} 5 \ 5 \ a \end{array}$	1	1	1	_	13
coasting	3 3b	11 2b	$^{17}_{\it 3a}$	$rac{21}{3a}$	40 2a	$rac{9}{5a}$	28 3a	11 5b	140
coast line				_	_	3 7	2		5
coasts	1		_		_	1	1	$\frac{3}{9}$	6
coat	148 1 <i>a</i> 4	280 1 <i>a</i> 2	238 1 <i>a5</i>	158 <i>1b1</i>	143 1 <i>b</i> 2	134 1 <i>b2</i>	64 2a	120 1 <i>b5</i>	1,285
coated		-	5a	_	1	1	4 7	2	13
coat hanger	$egin{array}{c} 5 \ \emph{3} a \end{array}$			-		_		_	5
coats	51 1b3	36 1 <i>b</i> 4	68 2a	23 2b	$egin{array}{c} 25 \ {\it 2b} \end{array}$	28 3a	39 2b	$egin{array}{c} 40 \ \it{3}a \end{array}$	310
coaxed			_	3 <i>6</i>	1	1	4 7	4 8	. 13
coaxing	_				2	1	1	3 9	7
cob	1	_	2 6	_	2	15 4a	1	2	23
cobbler		******		1	3 6		_	2	6
cobra		_		. -	_			3 9	3
cobs		_	1	7 4b	2	$rac{32}{3a}$	1	1	44

Word	I	II	III	IV	V	VI	VII	VIII	Total
cobwebs			_	4 5b	1	8 5 a	1	7 7	21
cock	9 2b		9 4a	2 7	4 5b	3 7	1	$\frac{3}{9}$	31
cocked	_			1	1	_	2	2 7	11
cockleburs	_		1		_	8 5a			9
cocoa	$egin{array}{c} 3 \ {\it 3b} \end{array}$	1	23 3a	20 3a	23 3a	56 2a	40 2b	$egin{smallmatrix} 14 \ 5a \end{smallmatrix}$	180
coconut	_	$\frac{2}{4a}$	13 3b	$\frac{16}{3a}$	7 4b	13 4a	125 1 <i>b3</i>	4 8	180
coconuts	2 4a	2 4a	$\frac{12}{3b}$	7 4b	7 4b	2	18 4a	3 <i>9</i>	53
cocoon	$7 \ 3a$	9 2b	50 2a	18 3a	8 4a	14 4a	8 5b	4 8	118
cocoons	3 3b	$egin{array}{c} 4 \ 3b \end{array}$	2 6	6 4b		_	2		17
cod	_	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	1	2 7	9 4a	2	8 5b		25
code	******		$rac{4}{5a}$	$rac{4}{5b}$	1	3 7	$^{42}_{zb}$	5 8	59
codfish		_		8 4a	_	1	7 6		16
cod-liver	1			3 6	1		4 7		9
coffee	10 2b	$egin{smallmatrix} 6 \ \emph{3}a \end{matrix}$	53 2a	52 2a	29 2b	89 1 <i>b5</i>	86 2a	76 2a	401
coffeepot		3 3b	2 6	1		_	1		7
coffin	_		5a	2 7		1	3 8	12 5b	23
cog				1	1	3 7	_		5
coil	_	6 3a		3 <i>6</i>		2	4 7	5 8	20
coiled	1			1	1	_	1	3	7
coin		$\frac{2}{4a}$	_	3 <i>6</i>	2	9 5a	17 4a	15 5a	48
coinage		_	_			2		4 8	6
coincidence		-			3 <i>6</i>		_	1	4
coining								3 <i>9</i>	3
coins	_	_		4 5b	5 5a	6 5b	6 6	16 4b	37

Word	I	II	III	IV	V	VI	VII	VIII	Total
coke			12 3b	_			9 5b	22 4a	43
cold	268 1 <i>a2</i>	266 1 <i>a3</i>	$rac{467}{1a3}$	511 1a3	556 1 <i>a3</i>	562 1 <i>a3</i>	397 1 <i>a3</i>	493 1 <i>a3</i>	3,520
cold-blooded		_				_	4 7		4
colder	$rac{6}{3a}$	$rac{4}{3b}$	49 2a	15 3a	$egin{array}{c} 4 \\ 5 b \end{array}$	$rac{17}{3b}$	7 6	12 5b	114
coldest	_	1	32 2b	1	3 6	6 5b	4 7	4 8	51
colds	1	$rac{4}{3b}$	1	8 4a	13 3b	14 4a	40 2b	16 4b	97
collar	1	9 2b	13 <i>3</i> b	20 3a	22 3a	36 2b	17 4a	13 5a	131
collars	_	1	1	$\frac{2}{7}$		1		4 8	9
collect		$\frac{6}{3a}$	$\frac{4}{5a}$	7 4 b	8 4a	15 $4a$	20 3b	35 3a	95
collected		$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$		$\frac{4}{5b}$	9 4a	2	33 3a	$egin{array}{c} 25 \ \it{3b} \end{array}$	76
collecting		$\frac{2}{4a}$	1	1	9 4a	6 5b	$\frac{26}{3a}$	35 3a	80
collection		4 3b	3 5b	$egin{array}{c} 19 \ 3a \end{array}$	8 4a	$^{12}_{4b}$	$\frac{22}{3b}$	26 3b	94
collections			1	1		6 5b	3 8	3 9	14
collector		$egin{array}{c} m{4} \ m{3} m{b} \end{array}$			5a	1	_	2	12
collects		_		2 7	1	_	5 7	_	8
college	2 4a	5 3a	5 5a	51 2a	63 2a	48 2b	86 2a	156 1 <i>b3</i>	416
colleges				10 3b	4 5b	28 3a	12 4b	23 4a	77
collie		7 3a	$\frac{12}{3b}$	25 2b	$egin{smallmatrix} 11 \ \it{3b} \end{smallmatrix}$	10 4b	5 7	13 5a	83
collies	_	1	3 5b	_	_	4 6		1	9
collision		-					3 8	_	3
collisions	_		_				14 4b	_	14
colonel	_		2 6	_	2	16 4a	7 6	16 4b	43
colonial	_	1	15 3b	4 5b	14 3b	18 3b	16 4a	43 3a	111
colonies .			1	40 2a	21 3a	82 1 <i>b</i> 5	46 2b	223 1 <i>b</i> 1	413

Word	I	II	III	IV	V	VI	VII	VIII	Total
colonist				2 7	1	6 5b	36 2b	19 4b	64
colonists		_	2 6		16 3a	-	$egin{array}{c} 25 \ \it{3b} \end{array}$	38 3a	81
colonization		_					14 4b	6 7	20
colony	_	-		22 2b	36 2b	16 4a	$\frac{27}{3a}$	72	173
color	315 1 <i>a2</i>	90 1 <i>a5</i>	142 1b2	97 1 <i>b3</i>	95 1 <i>b</i> 4	137 1 <i>b2</i>	94 1 b5	130 1 <i>b4</i>	1,100
colored	72 1 <i>b</i> 1	42 1 <i>b</i> 4	87 1 <i>b</i> 4	59 2a	63 2a	89 1 <i>b5</i>	63 2a	100 2a	575
colorful			3 5b	3 6	1	- Transcriptor	10 5a	$\frac{19}{4b}$	36
coloring	16 2a	19 2a	14 3b	$\frac{12}{3b}$	8 4a	3 7	3 8	$^{10}_{\it 6}$	85
colorless		1	1				$\frac{21}{3b}$	1	24
colors	68 1 <i>b</i> 1	52 1 <i>b3</i>	168 <i>1b1</i>	83 1 <i>b</i> 4	66 2a	56 2a	64 2a	86 2a	643
colossal					_			3 9	3
Colosseum				3 <i>6</i>	_	6 5b	1	-	10
colt	$\frac{2}{4a}$	$egin{array}{c} 5 \ {\it 3a} \end{array}$	$rac{12}{3b}$	$rac{21}{3a}$	18 3a	$\frac{6}{5b}$	14 4b	$13 \ 5a$	91
colts	8 3a		1	$rac{4}{5b}$	2	1	1	2	19
column			1	2 7	_		1	15 5a	19
columnist							_	5 <i>8</i>	5
columns				1		4 6	$\frac{4}{7}$	7 7	16
coma					_			4 8	4
comb	31 2a	13 2b	63 2a	22 2b	28 2b	36 2b	15 4a	15 5a	223
combat			-		_	_	1	6 7	7
combed	21 2a	1	7 4b	8 4 a	5 5a	3 7	7 6	6 7	58
combination	_			$\frac{2}{7}$	3 <i>6</i>	2	2	7 7	16
combinations	-	_	-					3 <i>9</i>	3
combine		_	_	_	1	3 7	3 8	$\frac{3}{9}$	10

XX7									Juliuas
Word	I	II	III	IV	V	VI	VII	VIII	Total
combined	_				2	2	$egin{array}{c} 10 \ 5a \end{array}$	27 3b	41
combines				3 <i>6</i>			4 7	10 6	17
combing	1	1	1	_	3 <i>6</i>		1	_	7
combs	5 3a		$15 \ 3b$	2 7	4 5b	$rac{4}{6}$		8 6	38
come	1210 1 <i>a</i> 1	1966 1 <i>a</i> 1	3117 1 <i>a</i> 1	2505 1 <i>a</i> 1	2359 1 <i>a</i> 1	1561 1 <i>a1</i>	1654 1a1	1683 1 <i>a</i> 1	16,055
comedies	_				1	-		3 9	4
comedy		1	$rac{5}{5a}$	2 7	_	5 <i>6</i>	3 8	6 7	22
comes	206 1 <i>a3</i>	304 1 <i>a</i> 2	457 1 <i>a3</i>	375 1 <i>a3</i>	375 1 <i>a3</i>	426 1 <i>a3</i>	371 1 <i>a3</i>	380 1 <i>a</i> 4	2,894
comet	_			_	$^{6}_{4b}$	3 7	1	_	10
comfort		_		6 4b	3 <i>6</i>	11 4b	8 5b	$\frac{26}{3b}$	54
comfortable	_	1	18 3a	10 3b	16 3a	20 3b	32 3a	60 2b	157
comfortably		_	_			4 6	8 5b	11 5b	23
comforts	_			1		1	5 7	5 8	12
comical	$\frac{2}{4a}$	1		3 <i>6</i>	3 <i>6</i>	73 2a	5 7	8 <i>6</i>	95
coming	245 1 <i>a3</i>	463 1 <i>a</i> 2	669 1 <i>a2</i>	579 1 <i>a2</i>	808 1 <i>a</i> 2	416 1 <i>a3</i>	591 1 <i>a2</i>	561 1a3	4,332
comma		_	$\frac{3}{5b}$		$\frac{20}{3a}$	13 4a	$rac{4}{7}$	1	41
command			1	2 7	10 4a	11 4b	17 4a	47 2b	88
commanded					1	3 7	$egin{array}{c} 11 \ 5a \end{array}$	16 4b	31
commander		_		5 5a	5 5a		18 4a	19 4b	47
commander in chief		_		1	7 4b	_	5 7	8 <i>6</i>	21
commanders	_			٠ ـــــ	_	_		5 8	5
commanding	_	_			~	1		3	4
commands					3 <i>6</i>		3 8	5 8	11
commas	_			-	1	17 3b	_	4 8	2 2

Worn	I	II	TTT	IV	v	VI	3711	37777	Total
Word			III	1 V	V	V1	VII	VIII	Total
commemora= tion			_					$\frac{3}{9}$	3
commence				-	_	23 3b	2	2	27
commenced	1			-			3 8	$\frac{3}{9}$	7
comment	_		_		_	_	3 8		3
commerce					$\frac{9}{4a}$	35 2b	61 2a	47 2b	152
commercial					$^4_{\it 5b}$	5 <i>6</i>	43 2b	36 3a	88
commission			1			2	$rac{21}{3b}$	8 6	32
commissioner	_				-		2	$\frac{3}{9}$	5
commit			_		_		6 6	7 7	13
commits	-				-		3 8	2	5
committed	-		_	1			7 6	17 4b	25
committee	12 2b	$\frac{2}{4a}$	9 4a	$egin{array}{c} 4 \ 5b \end{array}$	9 $4a$	14 4a	10 5a	97 2a	157
committees		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	1		1	1	3 8	5 8	14
committing			1			2	_	3 9	6
common			$5 \\ 5a$	14 3a	24 2b	35 2b	$\begin{array}{c} 91 \\ 1b5 \end{array}$	155 1 <i>53</i>	324
commonly			_		1	1	19 3b	8 <i>6</i>	29
commons								5 8	5
common≈ wealth					1	7 5b		2	10
commotion		_	1	1	2	1	2	7 7	14
communicate					2	2	8 5b	5 8	17
communica= tion			1		2	-	22	4	29
communion				3	2	3	$egin{array}{c} 3b \ 1 \end{array}$	8	9
communism				6	_	7	10 5a	7 7	17

Word	I	II	III	IV	V	VI	VII	VIII	Total
communist		_				1	6	2	9
communistic				_			7 6		7
communities	_	_	_			$25 \ 3a$	33 3a	11 5b	69
community		16 2a	3 5b	1	20 3a	59 2a	47 2b	$rac{41}{3a}$	187
compact	$\begin{array}{c} 5 \\ 3a \end{array}$			1	8 4a	10 4b	1	4 8	29
compacts	_		_	_		3 7			3
companies	_		3 5b	4 5b	8 4a	6 5b	20 3b	18 4b	59
companion		_	1	3 <i>6</i>	4 5b	5 <i>6</i>	8 5b	41 3a	62
companions				_	2	1	6 6	23 4a	3 2
company	22 2a	11 2b	74 2a	72 1 <i>b</i> 5	85 1 <i>b</i> 4	118 <i>1b3</i>	86 2a	98 2a	566
company's				2 7		2	2	4 8	10
comparative	_		_			e-resident and a second a second and a second a second and a second a second and a second and a second and a	1	23 4a	24
comparatively			_	_		***************************************	3 8	6 7	9
compare	_			1		5 6	10 5a	$egin{smallmatrix} oldsymbol{12} \ oldsymbol{5b} \end{smallmatrix}$	28
compared			2 6	1	$^{4}_{5b}$	3 7	15 4a	15 5a	40
compares	_		*********		_		3 <i>8</i>		3
comparing			Manageme		3 6	1	3 8	-	7
comparison			_	_	_		8 5b	11 5b	19
compartment			_		1		1	3 <i>9</i>	5
compartments		_		4 5b	1	-	5 7	3 9	13
compass	my grade	_	10 4a	5a	5 5a	5 6	3 8	13 5a	41
compel						-	1	4 8	5
compelled		_					5 7	13 5a	18
competition	_						3 8	1	4

Word	I	II	III	IV	v	VI	VII	VIII	Total
complain	_		2 6		1	1	9 5b	3 9	16
complained				2 7	3 <i>6</i>	_	$\frac{11}{5a}$	6_7	22
complaining	_			_	2	_	7 6	3 <i>9</i>	12
complaint			1		1	1		6 7	9
complete	_			3 6	6 4b	14 4a	$\frac{21}{3b}$	44 2b	88
completed		_	1	$\frac{4}{5b}$		29 3a	30 3a	$egin{smallmatrix} 26 \ \it{3b} \end{matrix}$	90
completely			1	$\frac{2}{7}$	2	7 5b	21 3b	27 3b	60
completes				1	_		1	3 <i>9</i>	5
completion				$\frac{2}{7}$		_	3 <i>8</i>	1	6
complexion			1	$\frac{12}{3b}$	7 4b	$^{12}_{4b}$	8 5b	$\frac{21}{4a}$	61
complexioned				1	<u>.</u>	1	5 7		7
complicated				1	_		2	4 8	7
compliment				1	2		2	3 <i>9</i>	8
complimented			_		_		4 7	1	5
compliments		_		1		2	2	5 8	10
compose			_	-	1	8 5a	2	2	13
composed			1			11 4b	$\frac{22}{3b}$	6 4 2b	98
composer			_		2	6 5b	6 6	5 8	19
composers		_	1	and the same	2	$^{17}_{\it 3b}$	18 4a	3 <i>9</i>	41
composing					Manhada	2	2	5 8	9
composition			1	6 4b	10 4a	7 5b	$\frac{27}{3a}$	$rac{41}{3a}$	92
compositions		_	1	-	9 4a	4 6	6 6	$_{g}^{3}$	23
compound	Sales			_	3 <i>6</i>	4	$\frac{22}{3b}$	28 3b	57
compounds	*****				1	_	4 7	2	7

Word	I	, II	III	IV	V	VI	VII	VIII	Total
compress	_	_			4 5b				4
compromise					1		4 7	11 5b	16
compromises	_	_			_			6 7	6
comrade	_			2 7	_	-	2	3 <i>9</i>	7
comrades		**************************************		1	1	$rac{4}{6}$	1	6 7	13
concealed		_		-		1	3 8	5 8	9
conceit						4 6		_	4
concentrated	_	-				_	3 8	1	4
concentration	_				*****		2	5 8	7
concern					1	1	2	19 4b	23
concerned	-	_	_		1	1	5 7	7 7	14
concerning	_	_	_	_	1	_	17 4a	15 5a	33
concerns		_	_		2		2	10 6	14
concert	1	_	8 4b	18 3a	22 3a	$\frac{19}{3b}$	8 5b	11 5b	87
concerts				1	3 6	$\frac{9}{5a}$	1	6 7	20
concise	_		_	-		-	_	4 8	4
concluded		_	_		_	_	3 8	4 8	7
conclusion			_	_			8 5b	$^{16}_{4b}$	24
concord	_	_	_	******	3 <i>6</i>	-	2	<u>-</u>	5
concrete	-	10 2b	3 5b	1	_	8 5a	13 4b	<u>4</u> 8	39
concrete mixer		$\frac{4}{3b}$		_	_			-	4
condemned		_		1	_	2	_	6 7	9
condensation	_		_				6 6	1	7
condense			$rac{4}{5a}$	_	1	-	4 7	_	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
condensed	_			1	_		14 4b	1	16
condenser				1		6 5b	_	3 <i>9</i>	10
condenses	_			_		***************************************	3 8	1	4
condition		1	5 5a	_	2	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	$rac{25}{3b}$	$rac{34}{3a}$	87
conditions		_	_	_	5a	7 5b	33 3a	$rac{42}{3a}$	87
conduct		_	$rac{4}{5a}$	_	$\frac{4}{5b}$	8 5a	3 8	11 5b	30
conducted		_		4 5b	1	1	18 4a	8 <i>6</i>	32
conductor	14 2b	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	3 5b	5a	11 3b	$egin{array}{c} 14 \ 4a \end{array}$	$^{12}_{4b}$	11 5b	75
conductors					4	4 6		2	6
cone	18 2a	$\frac{2}{4a}$	$\frac{17}{3a}$	$^{7}_{4b}$	$egin{array}{c} 5 \ 5a \end{array}$	13 $4a$	4 7	5 8	71
cones	$7 \ 3a$	9 2b	32 2b	9 4a	7 4b	18 <i>3b</i>	<u>-</u>	5 8	87
confectionary		_			3 <i>6</i>			2	5
confederacy		_	_				6 6	3 <i>9</i>	9
confederate	-				1		16 $4a$	7 6	24
confederation				1	_	82 1 <i>b5</i>	2	32 3a	117
conference			_	1	1	2	10 5a	14 5a	2 8
confers						1		3 <i>9</i>	4
confess				_			3 <i>8</i>	3 <i>9</i>	, 6
confessed	_				1	1	1	5 8	8
confidence	_	_	_		Production	3 7	3 8	5 8	11
confident	-	_					4 7	8 <i>6</i>	12
confined	- Carling			_			7 6	3 9	10
confirm				_	-	7 5b	_	_	7
confirmed				1	3 6	_		2	6

							COIII	IICI	uscious
Word	I	II	III	IV	v	VI	VII	VIII	Total
conflict	_					2	4 7	2	8
confronted	_	_			_	1	1	5 8	7
confused					2		3 8	3 <i>9</i>	8
confusion	_	_					5 7	6 7	11
congratulate				_	1	2		4 8	7
congratulated			_	1		2	3 8	21 4a	27
congress	_			_	7 4b	67 2a	72 2a	148 1 <i>b3</i>	294
congressional		_			2	2	4	2	10
congressman			_				11 5a	9 6	20
conjunction	_	_		_				35 3a	35
conjunctions	_	_		_	_	_	2	10 6	12
conjunctivitis		_				_	_	3 9	3
connect		_	1	$\frac{4}{5b}$	2	6 5b	1	14 5a	28
connected		1		4 5b	8 4a	7 5b	$egin{smallmatrix} 24 \ 3b \end{smallmatrix}$	$rac{25}{3b}$	69
connecting				_		2	6 <i>6</i>	7 7	15
connection	_			1	2	2	8 5b	13 5a	26
connections		_	_	_	2	_	$^{14}_{4b}$	4 8	20
connectives								19 4b	19
connects	_			$\frac{19}{3a}$	2	1	5 7	32 3a	59
conquer			_	2 7		1	7 6	27 3b	37
conquered				3 <i>6</i>	4 5b	7 5b	3 8	43 3a	60
conquering	_		_		-		1	3 9	4
conquest		_	-		1	$\frac{8}{5a}$	1	_	10
conscious		-	_	-	1	2		5 8	8
								8	

COMBOIGNOID	COLLEGE	and the j							
Word	I	II	III	IV	v	VI	VII	VIII	Total
consciousness					1		6 6	3 <i>9</i>	10
consent		-	_	-	2	11 4b	26 3a	22 4a	61
consented		_		1	1	_	8 5b	19 4b	29
consequences	_					_	3 8	2	5
consequently	_	_	_			_	5 7	8 <i>6</i>	13
consider		_		2 7	3 <i>6</i>	6 5b	22 3b	77 2a	110
considerable		_			_		39 2b	13 5a	52
considerably		_	_				2	4 8	6
considerate	_	_		_	_	1	3 8	9	13
consideration					_			$\frac{14}{5a}$	14
considered	_		_	3 <i>6</i>	4 5b	16 4a	42 2b	75 2a	140
considering	-			_	_	1	2	4 8	7
considers	_		_	1	1		2	3 <i>9</i>	7
consist		_	_	1	1	6 5b	5 7	9	22
consisted			1	1	5 5a	6 5b	14 4b	28 3b	55
consisting		_		1	3 6	3 7	5 7	10 6	22
consists		_		5 5a	2	7 5b	32 3a	23 4a	69
consolation			_		<u>. </u>	_	1	4 8	5
console	. —	~				_	3 8	5 8	8
consolidated				1	8 4a	1	2	_	12
consonant	_	_		_			6 6	_	6
conspicuous	_	_			1			3 9	4
constant				4 5b	3 <i>6</i>		$25 \ \it 3b$	36 3a	68
constantly	-	_		1	1	7 5b	10 5a	13 5a	32

Word	I	II	III	IV	v	VI	VII	VIII	Total
constellation						3			3
,• ,						7			
constipate	-						3 8		3
constipated							4 7	_	4
constipation		_				3 7	13 4b	4 8	20
constituents		_		_			_	5 8	5
constitution	ellinaria.		_		2	183 1 <i>b1</i>	61 2a	78 2a	324
constitutional			_	_	_	1	2	13 5a	16
constitutions		-	_	_	_	4 6	3 8		7
construct				Minterpress	1		3 8		4
constructed				-		1	3 8	10 6	14
constructing	_			Manage		1	3 8		4
construction			$\frac{2}{6}$	$\frac{2}{7}$	4 5b	3 7	7 6	$rac{21}{4a}$	39
consul	_	_			_	_		3 <i>9</i>	3
consult				_	1		1	4 8	6
consultation						_	1	3 <i>9</i>	4
consulted				_		1		6 7	7
consume	_	-					$^{12}_{4b}$	1	13
consumed	_		_	a transmission of the second		_	11 5a	2	13
consumers	Marine State of State		1				3 8	_	4
consumption				_		_	10 5a	7 7	17
contact	************			_	2	1	5 7	11 5b	19
contagious		_	-	_	_	1	7 6	4 8	12
contain			1	-	5 5a	9 5a	25 3b	55 2b	95
contained				1	$rac{4}{5b}$	7 5b	29 3a	17 4b	58

Word	I	II	III	IV	V	VI	VII	VIII	Total
container	_		•		_	2	1	6 7	9
containers			2 6	. —				6 7	8
containing				-	$rac{4}{5b}$	10 4b	7 6	$rac{21}{4a}$	42
contains	2 4a	-	2 6	1	$egin{smallmatrix} 13 \ \it{3b} \end{smallmatrix}$	44 2b	75 2a	77 2a	214
contempt	_	_	-	_			5 7	1	6
content	_	10 2b	$rac{4}{5a}$	1	2	$^9_{\it 5a}$	$^{22}_{\it 3b}$	$^{16}_{4b}$	64
contented		eutolinegga		1	3 <i>6</i>		6 6	5 8	15
contentedly		, —		es/Primary	4 5b		2	-	6
contentment					2		1	6 7	9
contents	-			1	2	3 7	8 5b	8 <i>6</i>	22
contest		4 3b	16 3b	41 2a	81 1 <i>b4</i>	87 1 <i>b5</i>	33 3a	37 3a	299
contests	,		_	3 <i>6</i>	4 5b	7 5b	3 8	2	19
continent				29 2b	5 5a	26 3a	43 2b	17 4b	120
continental				1	1	8 5a	18 4a	5 8	33
continents				7 4b	1	6 5b	11 5a	3 <i>9</i>	28
continually		_	_	1	_	4 6	7 6	7 7	19
continuation		_	_				3 8		3
continue	-	1	2 6	2 7	10 4 a	8 5a	14 4b	28 3b	65
continued			1	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	10 4a	4 6	26 3a	96 2a	147
continues				2 7	1	2	10 5a	7 7	22
continuing	_		1	_	1	1	3 8	11 5b	17
continuous	_			Applications.			13 4b	4 8	17
continuously			_	_			2	3 <i>9</i>	5
contract		_	-		1	5 6	9 5b	14 5a	29

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Word	I	II	III	IV	V	VI	VII	VIII	Total
contracted							4 7	6	10
contraction	_						4 7		4
contracts		_			1	1	28 3a	5 8	35
contrary			_	_	1	2	1	3	7
contrast				_		1	3 8	6 7	10
contribute	_			1	1	2	3	5 8	12
contributed			1	_		3 7	2	6	12
contributes				<u>·</u>			3 8	1	4
contributing			_				1	3 <i>9</i>	4
contributions		-			1		1	5 8	7
control	3 3b	_	8 4b	1	7 4b	53 2a	37 2b	36 3a	145
controlled	_	_	4 5a	_	3 6	2	42 2b	10 6	61
controlling		_	_			_	11 5a	2	13
controls			_	2 7			1	6 7	9
controversy	_	_	_	_			1	3 <i>9</i>	4
convenience		-	_	_	_	$\frac{6}{5b}$	$^{12}_{4b}$	9 <i>6</i>	27
conveniences			_	_	1	1	1	4 8	7
convenient	-	_	2 6	_	_		9 <i>5b</i>	11 5b	22
convent					7 4b	2	1	4 8	14
convention	1		_	6 4b	8 4a	37 2b	16 4a	$\frac{22}{4a}$	90
conventions		_				1		6	7
conversation	$rac{5}{3a}$			1	7 4b	1	16 4a	49 2b	79
conversations		_	_		_		<u>-</u>	3 9	3
converted					1		3 8	3	7

converting-cooling

Word	I	II	III	IV	v	VI	VII	VIII	Total
converting					1	_	_	4 8	5
conveyor	_				-			11 5b	11
convict	_					_	8 5b	1	9
convicted	_	_	*******			2	6 6	8 <i>6</i>	16
convince	_				_	1	1	3 9	5
convinced				_	1	1	4 7	16 4b	22
e00	2 4a	7 3a	_	5 5a		_		1	15
cooed	<u>.</u>		_	24 2b	_	- .	_	-	24
cooing	_			1	-		3 8		_ 4
cook	$\begin{array}{c} 35 \\ 1b5 \end{array}$	68 1 <i>b</i> 2	133 1 <i>b2</i>	80 1 <i>b</i> 4	80 1b5	87 1 <i>b5</i>	88 1 <i>b5</i>	119 1 <i>b5</i>	690
cookbook	-		3 5b	1	1	Acceptance		-	5
cooked	16 2a	12 2b	63 2a	57 2a	24 2b	34 2b	51 2a	56 2b	313
cooker			1	. —		10 4b	_	2	13
cookie	4 3b	1	1	8 4a	_	2	$^{12}_{4b}$. 28
cookies	73 1 <i>b</i> 1	31 1 <i>b5</i>	57 2a	58 2a	47 2a	57 2a	54 2a	15 5a	392
cooking	9 2b	14 2a	33 2b	40 2α	35 2b	$32 \ 3a$	68 2a	100 2a	331
cooks	30 2a	13 2b	$rac{21}{3a}$	4 5b	3 <i>6</i>	1	2	9 6	83
cookstove	_						2	4 8	6
cooky		$egin{array}{c} 5 \ 3a \end{array}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	$rac{11}{3b}$	2	11 4b	2		51
cool	33 1 <i>b5</i>	21 2a	71 2a	67 2a	53 2a	129 1 <i>b2</i>	101 1b4	72 2a	547
cooled	2 4a	1	6 4b	$\frac{2}{7}$	9 4a	1	6 6	9	. 36
cooler	1	2 4a	10 4a	5 5a	5 5a	$\frac{9}{5a}$	10 5a	16 4b	5 8
coolies	_		4 5a				_		4
cooling		_	3 5b	_	5 5a	4 6	5 7	27 3b	44

								00015	
Word	I	II	III	IV	v	VI	VII	VIII	Total
cools			1	3 6	2	3 7	2	15 5a	26
coon	1	1		3 <i>6</i>	2	$_{7}^{3}$	4 7	7 7	21
coons				1	2	1	4 7	11 5b	19
coop	$\frac{2}{4a}$	7 3a	3 5b	8 4a	1	$\frac{24}{3a}$	3 8	$\frac{3}{9}$	51
co-operate		Providence .	_	1	$egin{array}{c} 11 \ \it{3b} \end{array}$	2	3 8	8 <i>6</i>	25
co-operation				7 4b	1	3 7	3 8	9 <i>6</i>	23
co-operative	_	_		_			1	13 5a	14
coops		$\frac{2}{4a}$		_		$rac{4}{6}$		2	8
cop*	$5 \ 3a$	$\frac{2}{4a}$	1	2 7		garbanaring.	2	3 9	15
copied	29 2a		1	3 6	7 4b	$\frac{19}{3b}$	1	7 7	67
copies				$\frac{2}{7}$	$5 \ 5a$	5 6	$30 \ 3a$	3 9	45
copilot			_		$egin{array}{c} 10 \ 4a \end{array}$		1	1	12
coping					3 <i>6</i>	1		1	5
copper			10 4 a	3 6	24 2b	31 3a	64 $2a$	39 3a	171
coppers				.—			4 7		4
copra	_		2 6	_		_	$\frac{5}{7}$	_	7
cops*	$egin{array}{c} 3 \ 3b \end{array}$	***************************************	3 5b	$^{6}_{4b}$	1	1		3 9	17
copy	$egin{array}{c} 23 \ \emph{2}a \end{array}$	3 3b	40 2b	9 4a	11 3b	40 2b	$\frac{26}{3a}$	$egin{array}{c} 12 \ 5b \end{array}$	164
copying					_	3 7	2	3 9	8
copyright		_		_		-	45 2b	4 8	49
copyrights					_		3 8		3
cor.			_	_	3 <i>6</i>				3
coral				_		1	1	4 8	6

^{*} Meaning policeman, this term is listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
cord	_	2 4a	17 3a	7 4b	2	21 3b		9 <i>6</i>	58
cordially		_			1	2	6 6	6 7	15
corduroy	8 3a		1		2		2	3 <i>9</i>	16
core	_		. 3 5b		1	4 6		1	9
cores			$egin{array}{c} 4 \ 5a \end{array}$	2 7		1	_		7
cork		1	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	8 4a	2	4 6	6 6	$\frac{12}{5b}$	38
corks				_	1	6 5b	_	2	9
cormorant	_	********		_		8 5a	-		8
corn	85 1 <i>a5</i>	135 1 <i>a4</i>	221 1 <i>a</i> 5	148 <i>1b1</i>	190 1 <i>a5</i>	528 1 <i>a3</i>	155 162	286 1 <i>a5</i>	1,748
corn bread		_	3 5b	1	1		5 7		10
corncob		_	_	-	2	1		3 <i>9</i>	6
corner	30 2a	55 1 <i>b3</i>	72 2a	82 1 <i>b</i> 4	80 1 <i>b5</i>	135 1 <i>b2</i>	119 1 <i>b3</i>	197 1 <i>1</i> 1	770
cornered	1	$rac{2}{4a}$	-	2 7	2	2	5 7	3 9	17
corners	1	$egin{array}{c} 6 \ 3 a \end{array}$	$egin{array}{c} 24 \ \it{3} a \end{array}$	5 5a	$rac{11}{3b}$	38 2b	11 5a	23 4a	119
cornerstones				•			-	3 <i>9</i>	3
cornet	14 2b		3 5b	1	3 <i>6</i>	3 7			24
cornfield	$rac{4}{3b}$	_	1	5a	$egin{array}{c} m{4} \ m{5} m{b} \end{array}$	$rac{14}{4a}$	2	10 6	40
cornfields		1	$\frac{9}{4a}$	1				1	12
corn meal	1	_	1	$\frac{4}{5b}$	5 5a	3 7	5 7	1	20
cornstalk	-		$rac{4}{5a}$	_	_	$\frac{4}{6}$	1		9
cornstalks		1	$rac{4}{5a}$	_	1	16 4a	4 7	1	27
cornstarch						6 5b	_	2	8
corporation		-	en e					7 7	7
corps		_			3 6	1	_	$\frac{13}{5a}$	17

Word	I	II	III	IV	v	VI	VII	VIII	Total
corpse							_	4 8	4
corpuscle	_						$^{14}_{4b}$	2	16
corpuscles	_		$\frac{11}{4a}$		2		1	$\frac{27}{3b}$	41
corral	1		1	_	1	3 7	7 6	15 5a	28
correct	1		$\frac{9}{4a}$	$^{6}_{4b}$	4 5b	$egin{array}{c} 14 \ 4a \end{array}$	13 4b	104 2a	151
correction	_			_			5 7	1	6
corrections	_	_		15 3a	_	_	_	_	15
correctly	No. Production		$\frac{3}{5b}$	1	2	4 6	9 5b	$\begin{array}{c} 12 \\ 5b \end{array}$	31
correspond	_				3 <i>6</i>	$\frac{17}{3b}$	1,	1	22
correspondence		_				2	6 6	2	10
corresponding	_	_	-	_	5a	1	1	1	8
corridor	_		_			1	2	6 7	9
corridors		_	_			_	3 8	5 8	8
cosmetician							3 8	_	3
cost	44 1b3	45 1 <i>b3</i>	40 2b	66 2a	60 2a	75 2a	76 2a	96 2a	502
costing	_				2	3 7	2	1	8
costly	_	_		2 7	1	3 7	11 5a	8 <i>6</i>	25
costs	1	19 2a	6 4b	15 3a	5a	$egin{array}{c} 22 \ \it{3b} \end{array}$	3 8	7 7	78
costume	9 2b	1	26 2b	34 2b	8 4a	62 2a	4 7	6 7	150
costumes	8 3a	9 2b	23 3a	$\frac{13}{3b}$	5a	110 1b4	20 3b	$^{16}_{4b}$	204
cot	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	17 2a	5a	3 <i>6</i>	1	1	7 6	6 7	43
cots '	$egin{array}{c} 6 \ 3 a \end{array}$		2 6	7 4b		_	2	5 8	22
cottage	$^{4}_{3b}$	$^{\bf 4}_{\it 3b}$	9 4a	17 3a	$\frac{14}{3b}$	18 3b	32	44 2b	142
cottage cheese		3 3b				_	1	_	4

Word	I	II	III	IV	v	VI	VII	VIII	Total
cottages			1		1		3 8	7 7	12
cotton	26 2a	73 1 <i>b</i> 1	195 1 <i>a5</i>	94 1b4	364 1 <i>a3</i>	178 1 <i>b1</i>	158 1 <i>b2</i>	122 1b4	1,210
cotton gin		1	2 6	1	52 2a		_	$^{12}_{\mathit{5b}}$	68
cotton gins					6 4b		_		6
cotton mill			1		7 4b			1	9
cotton plant	The same of the sa			1	4 5b	_			5
cotton plants					5a		_		5
cottonseed	1		$rac{4}{5a}$		11 3b	1		11 5b	28
cottonseed oil		-	1	_	5a				6
cottontail	1	_	_	7 4b	1		1	4 8	14
cottonwood	1	-	_	$\frac{2}{7}$	1	3 7	2	3 <i>9</i>	12
cotton worm		_	_		3 6				3
couch	$rac{6}{3a}$	5 3a	18 3a	10 3b	6 4b	6 5b	9 5b	$egin{array}{c} 13 \ 5a \end{array}$	7 3
cougar	_	_		1		1	4 7	10 6	16
cough	$7 \ \it 3a$	1	9 4a	$rac{4}{5b}$	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	8 5a	$\frac{13}{4b}$	10 6	66
coughed					3 6	3 7	_	2	8
coughing		_	1	1	3 6	2	2	2	11
could	423 1 <i>a</i> 2	341 1 <i>a2</i>	1112 1 <i>a2</i>	1407 1 <i>a2</i>	1544 1a2	1097 1a2	1953 1 <i>a1</i>	2060 1a1	9,937
couldn't	137 <i>1a4</i>	$\begin{array}{c} 29 \\ 1b5 \end{array}$	130 1 <i>b2</i>	254 1 <i>a</i> 4	277 1 <i>a</i> 4	303 1 <i>a4</i>	311 1 <i>a4</i>	431 1 <i>a3</i>	1,872
council		1	7 4b	$\frac{2}{7}$	18 3a	10 4b	57 2a	15 5a	110
count	64 1 <i>b</i> 2	10 2b	33 <i>2b</i>	$rac{14}{3a}$	25 2b	46 2b	24 3b	28 3b	244
counted	$egin{array}{c} 27 \ \emph{2}a \end{array}$	3 3b	10 4a	11 3b	15 3b	9 5a	11 5a	$rac{24}{4a}$	110
countenance	. —				1	_		4 8	5
counter	8 3a	5 3a	1	9 4a	5 5a	5 6	7 6	26 3b	66

Word	I	II	III	IV	v	VI	VII	VIII	Total
counters	1			$\frac{4}{5b}$		5 6	3 8	1	14
countess	_	_	_	_		5 6		3 <i>9</i>	8
counties	1	_		6 4b	8 4a	11 4b	9 5b	4 8	39
counting	$\frac{4}{3b}$	1	6 4b	13 3b	$17 \ 3a$	23 3b	18 4a	$egin{array}{c} 26 \ \it{3b} \end{array}$	108
countinghouse	_				_			18 4b	18
countless					· —		1	4 8	5
countries	1	10 2b	$rac{21}{3a}$	50 2a	55 2a	34 2b	234 $1a5$	301 1 <i>a5</i>	706
country	94 1 <i>a</i> 5	103 1 <i>a</i> 5	304 1 <i>a</i> 4	404 1 <i>a3</i>	342 1 <i>a</i> 4	300 1 <i>a4</i>	956 1 <i>a</i> 2	747 1 <i>a</i> 2	3,250
countrymen		_		_	3 6	1	3 8	2	9
country's	1				1	1	$^{14}_{4b}$	6 7	23
countryside		1			2		3 8	3 <i>9</i>	9
counts	_	$egin{array}{c} 3 \ \it{3b} \end{array}$	1	$^{7}_{4b}$	· 4 5b	35 2b	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	15 5a	75
county	$7 \ 3a$	1	6 4b	16 3a	31 2b	44 2b	78 2a	57 2b	240
coupé	1		$rac{4}{5a}$		1	$\frac{8}{5a}$		3 <i>9</i>	17
couple	$\frac{2}{4a}$	2 4a	20 3α	18 3a	61 2a	58 2a	48 2b	76 2a	285
coupled	_			-		_	$\frac{9}{5b}$		9
couples .	_		2 6		-	_	$rac{4}{7}$	4 8	10
coupon			_			3 7	1		4
courage				3 <i>6</i>	8 4a	3 7	63 2a	30 <i>3b</i>	107
courageous	_			1	3 6	2	6 6	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	23
course	20 2a	$egin{smallmatrix} 12 \ \mathit{2b} \end{smallmatrix}$	49 2a	67 2a	97 1 <i>b3</i>	139 1 <i>b2</i>	89 1 <i>b5</i>	298 1 <i>a5</i>	771
courses	1				1	2	3 8	7 7	14
court	7 3a	$\frac{2}{4a}$	7 4b	11 3b	19 3a	51 2a	154 1 <i>b2</i>	58 2b	309
courteous				$rac{4}{5b}$	2	1	6 <i>6</i>	30 3b	43

Word	I	II	III	IV	V	VI	VII	VIII	Total
courtesy	_		2 6		4 5b	1	2	10 6	19
courthouse			2 6	1	6 4b	1	7 6	10 6	27
courtiers				2 7			3 8	_	5
courts						1	7 6	18 4b	26
courtyard			2 6	1	7 4b	12 4b	7 6	1	30
cousin	70 1 <i>1</i> 1	82 1 <i>b</i> 1	241 1a5	415 1 <i>a3</i>	612 1 <i>a</i> 2	390 1 <i>a3</i>	225 1 <i>a</i> 5	238 1 <i>b</i> 1	2,273
cousin's	8 3a		$egin{array}{c} 25 \ \it{3a} \end{array}$	2 7	27 2b	18 3b	15 $4a$	$rac{12}{5b}$	107
cousins	25 2a	15 2a	86 1 <i>b</i> 4	85 1 <i>b</i> 4	40 2a	$^{43}_{zb}$	64 2a	95 2a	453
cover	24 2a	20 2a	41 2a	50 2a	38 2a	124 1 <i>b3</i>	49 2b	53 2b	399
covered	14 2b	26 2a	75 1 <i>b5</i>	118 1 <i>b2</i> \	114 1b3	55 2a	140 1 <i>b2</i>	200 1 <i>11</i>	742
covering			$^{6}_{4b}$	8 4a	10 4a	10 4b	37 2b	$25 \ 3b$	96
covers	$7 \ 3a$	$egin{array}{c} 6 \ {\it 3} a \end{array}$	52 2a	42 2a	18 3a	$rac{21}{3b}$	37 2b	24 $4a$	207
covetous		_					-	$egin{array}{c} 13 \ 5a \end{array}$	13
covey				_	3 <i>6</i>			2	5
cow	372 1 <i>a</i> 2	415 1 <i>a2</i>	216 1 <i>a</i> 5	87 1b4	89 1b4	106 1b4	87 2a	55 2b	1,427
coward		2 4a	$\frac{3}{5b}$	1		2	7 6	$egin{array}{c} 14 \ 5a \end{array}$	29
cowardly		1	1		_	1	4 7	1	8
cowboy	98 1 <i>a5</i>	132 1 <i>a</i> 4	139 1 <i>b2</i>	81 1b4	26 2b	$egin{smallmatrix} 22 \ \it{3b} \end{smallmatrix}$	$egin{array}{c} 17 \ 4a \end{array}$	11 5b	526
cowboys	13 2b	18 2a	18 3a	16 3a	13 3b	2	78 2a	$egin{array}{c} 27 \ \it{3b} \end{array}$	185
cowcatcher	$egin{array}{c} 3 \ {\it 3b} \end{array}$	-			_	_		1	4
cow girl	$\frac{2}{4a}$	1	7 4b		_	_			10
cow girls			11 4a	_		1	1	_	13
cowpox				*********			3 8		3
cow's			2 6	6 4b	1	14 4a	5 7	2	29

Word	I	II	III	IV	v	VI	VII	VIII	Total
cows	120 1 <i>a</i> 4	218 1 <i>a3</i>	279 1 <i>a</i> 4	263 1 <i>a</i> 4	192 1 <i>a</i> 5	76 2a	102 1b4	108 1 <i>b5</i>	1,358
coyote	_	$rac{6}{3a}$	11 4a	1	7 4b	2	$egin{array}{c} 10 \ 5a \end{array}$	11 5b	48
coyotes	$\frac{2}{4a}$				1	$egin{smallmatrix} 8 \ 5a \end{matrix}$	5 7	9 <i>6</i>	25
cozy	_	$rac{5}{3a}$	2 6	3 6	5a	3 7	$^{13}_{4b}$	33 <i>3a</i>	64
crab		$rac{4}{3b}$	20 3a	$\frac{2}{7}$	$egin{array}{c} 16 \ \it 3a \end{array}$	1	3 8	2	48
crab apple	1	-		$^{6}_{4b}$			_	1	8
crabbing			_	_	$egin{array}{c} 4 \ 5b \end{array}$	2	-	1	7
crabby		_	_	7 4b	8 4a	8 5a	3 8		26
crabs	$\frac{2}{4a}$	1	5 5a	7 4b	6 4b	10 4b	1	10 6	42
crack	10 2b	8 2b	31 2b	26 2b	$\frac{19}{3a}$	25 3a	$egin{array}{c} 24 \ \it{3b} \end{array}$	$rac{30}{3b}$	173
cracked	2 4a	3 3b	8 4b	10 3b	8 4a	$\frac{13}{4a}$	13 4b	23 4a	80
cracker	2 4a	$egin{array}{c} 4 \\ 3 \mathbf{b} \end{array}$	$\frac{2}{6}$	4 5b	5 5a	1	6 6	1	25
crackers	19 2a	3 •3b	13 3b	16 3a	5 5a	5 6	5 7	10 6	76
cracking	1		$\frac{2}{6}$	$\frac{2}{7}$	2	2	8 5b	9 <i>6</i>	26
crackling			2 6	1		2	3 8	15 5a	23
cracks	1	1	10 4 a	$egin{smallmatrix} 12 \ \it{\it 3b} \end{smallmatrix}$	8 4a	19 3b	$rac{22}{3b}$	7 7	80
cradle	17 2a	11 2b	26 2b	6 4b	5 5a	2	6 6	6 7	79
cradles	2 4a		$\frac{3}{5b}$				_		5
craft	and the second		2 6	1	-	_	3 8	6 7	12
crafts	_	_			2	_	$rac{4}{7}$	1	7
craftsmen			_		2	11 4b	-		13
cram		17 2a			_				17
cramp							2	4 8	6
cranberries	6 3a	2 4a	$25 \\ \it 3a$	$egin{array}{c} 21 \ \it{3a} \end{array}$	$egin{array}{c} 21 \ \it{sa} \end{array}$	2	$egin{smallmatrix} 19 \ {\it 3b} \end{smallmatrix}$	13 5a	109

Word	I	II	III	IV	V	VI	VII	VIII	Total
cranberry		1	$\frac{4}{5a}$	7 4b	7 4b	4 6	9 5b	8 <i>6</i>	40
crane			1	3 6	8 4a	5 6	1	2	20
crank			1	1		34 2b	3 8	2	41
cranky		_	1	_	8 4a	$rac{4}{6}$	3 8	9 6	25
crape myrtle			-	_	8 4a				8
crash	1		$rac{4}{5a}$	17 3a	24 2b	8 5a	$\frac{21}{3b}$	$rac{41}{3a}$	116
crashed	10 2b		7 4b	4 5b	5 5a	5 6	11 5a	9 <i>6</i>	51
crashes				1			$\frac{4}{7}$	1	6
crashing	2 4a				2			5 8	9
crate		·	3 5b	5a	1	1	6 6	2	18
crater	_			_	$rac{4}{5b}$	2	2	10 6	18
crates			2 6	7 4b	2	2	1	5 8	19
cravat			_	_	_	******		4 8	4
craw			6 4b	$\frac{4}{5b}$	_			1	11
crawfish	1	_	$rac{4}{5a}$	2 7		.—	6 <i>6</i>	4 8	17
crawl	2 4a	12 2b	10 4a	$\frac{12}{3b}$	10 4a	$\frac{12}{4b}$	$^{13}_{4b}$	14 5a	85
crawled	$egin{array}{c} 5 \ 3a \end{array}$	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	18 3a	$\begin{array}{c} 13 \\ 3b \end{array}$	$egin{smallmatrix} 16 \ \it 3a \end{smallmatrix}$	4 6	$^{21}_{\it 3b}$	24 4a	106
crawling	1	$\frac{2}{4a}$	3 5b	1	$rac{4}{5b}$		7 6	6 7	24
crawls	$egin{array}{c} 6 \ 3a \end{array}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	2 6	$\frac{5}{5a}$	3 6	3 7	2	3 <i>9</i>	27
crayfish		$\frac{2}{4a}$	5 5a	_	3 6		******	~~	10
crayon	$\frac{2}{4a}$	1	$egin{array}{c} 5 \ 5 a \end{array}$	1	1	2	~	, 1	13
crayons	8 3a	8 2b	16 3b	3 6	9 4a	4 6	1		49
crazed		-		_		_		4 8	4
crazy	10 2b	2 4a	5 5a	10 3b	25 2b	18 3b	11 5a	17 4b	98

Word	I	II	III	IV	V	VI	VII	VIII	Total
creak			1			2		4 8	7
creaking		_		1		2	2	8 <i>6</i>	13
creaky			_	2 7			_	5 8	7
cream	26 2a	41 1 <i>b</i> 4	66 2a	39 2a	44 2a	121 1 <i>b3</i>	61 2a	49 2b	447
creamed	1		3 5b		1			$\frac{3}{9}$	8
creamery	1		$\frac{3}{5b}$	$rac{4}{5b}$	2	10 4b		1	21
creamy		***************************************		3 6	$\frac{4}{5b}$	_		3 <i>9</i>	10
create			-	-		-	5 7	_	5
created	_			_	1	-	$\frac{4}{7}$	$^{16}_{\mathbf{4b}}$	21
creating		error and a second	1		-	***************************************	3 <i>8</i>	Sangal	4
creation		-	_	2 7			_	4 8	6
creator				_				3 9	3
creature	1	1	2 6	5 5a	$\frac{4}{5b}$	7 5b	$\frac{13}{4b}$	23 4a	56
creatures				$^{12}_{\it 3b}$	8 4a	$^{12}_{4b}$	6 6	$egin{array}{c} 14 \ 5a \end{array}$	52
crèche					_	_		3 <i>9</i>	3
credit			_	_	$^4_{\it 5b}$	1	$egin{array}{c} 10 \ 5a \end{array}$	15 5a	30
credited		Visionia				_	_	3 <i>9</i>	3
credits	-	_	-		3 <i>6</i>		$rac{4}{7}$	1	8
creed		_				4 6			4
creek	14 2b	13 2b	53 2a	56 2a	90 1 <i>b</i> 4	37 ' 2b	99 1b4	120 1 <i>b5</i>	482
creeks	_		$\frac{3}{5b}$	5a	$\frac{4}{5b}$	$\frac{9}{5a}$	9 5b	10 6	40
creep	1	8 2b	$rac{4}{5a}$	7 4b	7 4b	4 6	3 8	$\frac{12}{5b}$	46
creepers		_		3 6					3
creeping	2 4a		5 5a	$^6_{4b}$	2	5 6	5 7	11 5b	36

Word	I	II	III	IV	V	VI	VII	VIII	Total
creeps	2 4a	3 3b	1	2 7	1		3 8	4 8	16
creepy	3 3b	_	2 6	9 4a	1	2		3 <i>9</i>	20
crepe	1		2 6	3 6	10 4a	$rac{21}{3b}$	2	6 7	45
crepe de Chine						5 <i>6</i>			5
crept	1	1	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	22 2b	17 3a	3 7	13 4b	$32 \ 3a$	103
crescent	***************************************		_			_	4 7	2	6
crest	_		1	1	1	1	5 7	6 7	15
crevice			_	3 <i>6</i>		1	1	4 8	9
crevices				3 <i>6</i>	2	1	9 5b	2	17
crew			2 6	8 4a	5 5a	2	56 2a	80 2a	153
erib	1	1	$\frac{20}{3a}$	11 3b	$rac{4}{5b}$	8 5a	4 7	4 8	53
cricket	1	1		7 4b	_	1	2	6 7	18
crickets	1		2 6	12 3b	4 5b	-	15 4 a	2	36
cried	30 2a	48 1 <i>b3</i>	175 161	105 1 <i>b3</i>	77 1 <i></i> 55	27 3a	77 2a	102 2a	641
cries	22 2a	21 2a	22 3a	14 3a	55 2a	10 4b	13 4b	17 4b	174
crime			2 6	1	1	1	$egin{array}{c} 26 \ \it{3} a \end{array}$	49 2b	80
crimes	-			1			2	$egin{smallmatrix} 26 \ \it{sb} \end{smallmatrix}$	29
criminal			1	-	$\frac{4}{5b}$		118 <i>1b3</i>	17 4b	140
criminal's			_				8 5b	-	8
criminals			1	~~~	2	5 6	$^{\bf 12}_{\it 4b}$	10 6	30
criminologist	_				_			3 9	3
crimson	1	_	7 4b	1	$\frac{4}{5b}$		2	7 7	22
cripple		1	-	2 7	3 <i>6</i>	7 5b	${5b \atop 5b}$	6 7	27
crippled	$egin{smallmatrix} oldsymbol{6} \ oldsymbol{3} oldsymbol{a} \end{matrix}$	1	8 4b	$egin{array}{c} 5 \ 5a \end{array}$	$\frac{4}{5b}$	5 6	18 4a	24 4a	71

							CIIS	15 0101	Spones
Word	I	II	III	IV	v	VI	VII	VIII	Total
crisis		_	_	-			2	6	8
crisp		_	1	_	1	4 6	4 7	9 6	19
criticism	_				2		1	4 8	7
criticize	-				2		1	4 8	7
croak				_	1	1	$^{12}_{4b}$	2	16
croaked		_	_		*****		17 4a	1	18
croaking	******	$\frac{2}{4a}$			-		1	3 9	6
crochet	_	1	3 5b	3 6	1	$\frac{9}{5a}$	1	9 6	27
crocheting				1		1		6 7	8
crock	_			1		8 5a		1	10
crocodile	1	1	2 6	14 3a	20 3a		5 7		43
crocodiles			3 5b	12 3b				1	16
crocus	_		11 4a	1	3 <i>6</i>	_		1	16
crocuses				_	3 <i>6</i>	1	1	1	6
crook		_	1	2 7	8 4a	2	1	8 <i>6</i>	22
crooked	12 2b	3 3b	3 5b	8 4a	10 4a	1	7 6	8 <i>6</i>	52
crooks		1	2 6	2 7	7 4b		10 5a	3 <i>9</i>	25
crop	1	_	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	11 3b	24 2b	$egin{array}{c} 16 \ 4a \end{array}$	60 2a	- 44 2b	169
croppings	_				_		3 8		3
crops	_	1	13 3b	63 2a	46 2a	63 2a	129 <i>1b3</i>	94 2a	409
croquet	4 3b	1	21 3a	5 5a		23 3b	3 8	10 , 6	67
cross	33 1 <i>b5</i>	75 1 <i>1</i> 1	125 1 <i>b2</i>	92 1 <i>b</i> 4	$rac{62}{2a}$	74 2a	104 164	108 1 <i>b5</i>	673
crossbar	_		_		, ''	` 6 5b		_	6
crossbones	_	_	-		_	******		7 7	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
crossbow				26 2b		-			26
crossed	6 3a	$egin{array}{c} 4 \ {\it 3b} \end{array}$	33 2b	24 2b	$egin{array}{c} 25 \ {\it 2b} \end{array}$	· 18 <i>3b</i>	54 2a	52 2b	216
crosses	1	_		1	1	-	7 6	2	12
cross-eyed	***************************************			1	_	1	5 7	1	8
crossing	6 3a	16 2a	$egin{array}{c} 24 \ \it{3}a \end{array}$	63 2a	$egin{array}{c} 14 \ \it{3b} \end{array}$	49 2a	35 2b	40 3a	247
crossings		_	2 6	_	_	3 7		1	6
crossroads	_		_	1		-	3 8		4
crossties							7 6		7
crossways								3 <i>9</i>	3
crosswise					1	4 6	_	1	6
crossword					***************************************	6 5b			6
crouch				6 4b	_	_	_		. 6
crouched	_			_	2	3 7	4 7	10 6	19
crow	13 2b	$egin{array}{c} 4 \ 3b \end{array}$	31 2b	4 5b	4 5b	38 2b	7 6	5 8	106
crowd	$egin{array}{c} 5 \ 3a \end{array}$	$\frac{2}{4a}$	11 4 a	28 2b	49 2a	.58 2a	52 2a	74 2a	279
crowded	1		$egin{smallmatrix} 12 \ \it{\it 3b} \end{smallmatrix}$	26 2b	$\frac{22}{3a}$	34 2b	32	54 2b	181
crowding	$egin{smallmatrix} 3 \ \emph{3}\emph{b} \end{bmatrix}$			_	1		2	2	8
crowds				_	.2	- 3 7	$^{12}_{4b}$	11 5b	28
crowed		_	-	3 6	3 <i>6</i>		-1	1	8
crowing	$egin{array}{c} 4 \\ 3 b \end{array}$			2 7			1	$\frac{3}{9}$	10
crown	$egin{array}{c} 5 \ \it{3} a \end{array}$	$\frac{2}{4a}$	6 4b	6 4b	5 5a	5 6	11 5a	17 4b	57
crowned		1			3 6	2	2	3 9	11
crowns		,1	6 4b	2 7			******	2	11
crows	2 4a	6 3a	9 4a	2 7	3 6	2	3 8	5 8	32

								Ciude	CHOOS
Word	I	II	III	IV	v	VI	VII	VIII	Total
crude	•		17 3a	2 7	7 4b	1	25 3b	18 4b	70
cruel		$rac{4}{3b}$	$rac{4}{5a}$	$^{6}_{4b}$	13 3b	$^{12}_{4b}$	33 3a	45 2b	117
cruelly	-			1	_		$\frac{9}{5b}$	1	11
cruelty				-			2	6 7	8
cruise								4 8	4
cruiser		_	_	_		_	2	13 5a	15
cruising			*****		3 <i>6</i>		. 1	1	5
crumb		$\frac{3}{3b}$			1	-			4
crumbs	19 2a	8 2b	$^{14}_{\it 3b}$	$\frac{21}{3a}$	$\frac{4}{5b}$	18 3b	7 6	5 8	96
crumpled				-		1	1	4 8	6
crunching			•					6 7	6
crusade	_						16 4a		16
crusaders		_			1		. 3 8	3 <i>9</i>	7
crush	2 4a	-	3 5b	1	-	5 6	1	3 <i>9</i>	15
crushed		$\frac{2}{4a}$	7 4b	4 5b	3 6	$^{12}_{4b}$	19 3b	9 <i>6</i>	56
crushing	1	_	_				2	4 8	7
crust	1	1	2 6	2 7	5 5a	13 4a	13 4b	4 8	41
crutches	***	1	<u> </u>	2 7	3 <i>6</i>	3 7	2	4 8	15
ery	56 1 <i>b</i> 2	82 1 <i>b</i> 1	145 1 <i>1</i> 1	113 1 <i>b3</i>	68 2a	41 2b	. 80 2a	86 2a	671
crying	32 1 <i>b5</i>	23 2a	64 2a	61 2a	65 2a	$26 \ 3a$	· 84 2a	6 8 2a	423
crystal		_	2 6	-	$rac{4}{5b}$	10 4b	2	12 5b	30
crystals		-	3 5b		2		3 <i>8</i>	5 8	13
cub	1		$egin{array}{c} 21 \ \it{3}a \end{array}$	26 2b	7 4b	_	2	5 . 8	62
cubby		1	_	4 5b	-4-	1	_	6	12

cubbyholes-cupcakes

Word	I	II	III	IV	v	VI	VII	VIII	Total
cubbyholes		3 3b	_			_	_		3
cubes	1	3 3b						2	6
cubic			3 5b		1	7 5b	9 5b		20
cub's						_		6 7	6
cubs	1	1	4 5a	38 2a	1	1	2	6 7	54
cuckoo		1	1	7 4b	4 5b	_	_	1	14
cucumber			1	_	3 6	2	4 7		10
cucumbers		_		_	_	2		4 8	6
cuff	1	_	3 5b		1			_	5
cuffs	2 4a	1	2 6	7 4b	2	7 5b	4 7	2	27
cull		_		3 <i>6</i>		_		_	3
culls		_	_	5 5a		_		_	5
cultivate			4 5a		1	$^{12}_{4b}$	10 5a	16 4b	43
cultivated	******		1		5 5a	3 7	17 4a	11 5b	37
cultivating					1	.—	5 7	1	7
cultivation	_		_		2	1	8 5b		11
cultivator					1	4 6		2	7
culture					$egin{array}{c} 5 \ 5a \end{array}$		2	7 7	14
culvert			-		1	2	4 7		7
cumulous		-		****			•	7 7	7
cunning	1	3 3b	6 4b	10 3b	5 5a		3 8	7 7	35
cup	58 1 <i>b</i> 2	40 1b4	36 2b	34 2b	25 2b	161 1 <i>b1</i>	23 3b	57 2b	434
cupboard	13 2b	9 2b	14 3b	10 3b	8 4a	35 2b	$\frac{12}{4b}$	6 7	107
cupcakes		1	2 6	1	3 <i>6</i>	_	1	1	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
cupful			21 3a	*****		9 5a			30
cups	11 2b	4 3b	5 5a	·15 3a	$egin{array}{c} 20 \ \it{3} a \end{array}$	64 2a	10 5a	6 7	135
eurb	16 2a		14 3b	2 7	$\frac{4}{5b}$	5 6	$\frac{4}{7}$	6 7	51
curbs	5 3a			1	1				7
curdling		_			1		1	4 8	6
curds				-		. 3 7	_		3
cure		_	1	$egin{smallmatrix} 5 \ 5a \ \end{matrix}$	$5 \ 5a$	$\frac{14}{4a}$	$rac{22}{3b}$	28 3b	75
cured ·		_	2 6	3 <i>6</i>	2	5 6	15 4a	8 <i>6</i>	35
curing							2	$\frac{3}{9}$	5
curios	_	-	_	3 <i>6</i>	_	_			3
curiosity		1	_	1	2	1	6 6	13 5a	24
curious	_	~~	1	3 6	6 4b	1	16 4a	$25 \ \it 3b$	52
curiously		_	-					5 8	5
curl	1	11 2b	9 4a	5 5a	6 4b	6 5b	1	$\frac{12}{5b}$	51
curled	$rac{4}{3b}$	$\frac{2}{4a}$	10 $4a$	6 4b	2	5 6	10 5a	15 5a	54
curling				8 4a			1	$\frac{11}{5b}$	20
curls	38 1 <i>b</i> 4	10 2b	37 2b	$egin{array}{c} 21 \ \it{3}a \end{array}$	8 4a	5 6	$\frac{21}{3b}$	17 4b	157
curly	29 2a	17 2a	$egin{array}{c} 24 \ \it{3} \it{a} \end{array}$	22 2b	17 3a	10 4b	16 4a	$rac{22}{4a}$	157
currants		_	-	3 6		_	_		3
currency	1	_			_	_		3 9	4
current			1	10 3b	9 4a	$egin{smallmatrix} 30 \ 3a \end{smallmatrix}$	37 2b	. 39 3a	126
currents				1	2	1	10 5a	4 8	18
curry		_	_	1	_	$\frac{23}{3b}$		2	26
currying		-				4 6		******	4

WORD	I	II	III	IV	v	VI	VII	VIII	Total
curse	1	1				1	1	6	10
cursed			5 5a	_			5 7	2	12
curtain	8 3a	2 4a	9 4a	6 4b	9 4a	28 3a	$rac{24}{3b}$	28 3b	114
curtains	20 2a	$rac{4}{3b}$	28 2b	13 3b	$\frac{13}{3b}$	38 2b	$\frac{19}{3b}$	$rac{24}{4a}$	159
curve	$^4_{\it 3b}$	1	1	5a	7 4b	5 6	8 5b	18 4b	49
curved		_	2 6	$\frac{3}{6}$	$rac{4}{5b}$	3 7	6 <i>6</i>	6 7	24
curves	_		_		1	1	6 <i>6</i>	1	9
cushion	2 4a		1	$\frac{3}{6}$	$^{6}_{4b}$	$\frac{9}{5a}$	17 4a	4 8	42
cushions	1	$\frac{6}{3a}$	$rac{4}{5a}$	2 7	6 4b	_	1	8 <i>6</i>	28
cuss*	$\frac{2}{4a}$			_		3 7		1	6
custard	1				$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	$\frac{10}{4b}$		1	23
custom	_			2 7	$rac{4}{5b}$	1	9 5b	$egin{array}{c} 26 \ \it{3b} \end{array}$	42
customary					2			10 6	12
customer				1	$^{6}_{4b}$	$rac{9}{5a}$	1	6 7	23
customers	$rac{4}{3b}$	$\frac{2}{4a}$	$\frac{3}{5b}$	1		2	7 6	23 4a	42
customs	_	_		3 6	6 4b	4 6	11 5a	41 3a	65
cut	202 1 <i>a3</i>	120 1 <i>a</i> 5	266 1 <i>a</i> 4	262 1 <i>a</i> 4	266 1 <i>a</i> 4	689 1 <i>a2</i>	219 1 <i>a</i> 5	267 1 <i>a</i> 5	2,291
cute	55 1 <i>b2</i>	54 1 <i>b3</i>	81 1 <i>b5</i>	69 1 <i>b5</i>	101 1 <i>b3</i>	81 1 <i>b5</i>	23 3b	$egin{array}{c} 25 \ 3b \end{array}$	489
cutest	16 2a	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	$\frac{2}{6}$	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	28 2b	$egin{array}{c} 9 \ 5a \end{array}$	6 6	1	76
cutlass'	'-	_	_	_			1	4 8	5
cutlery			-				5 7	Refrech	5
cutout		4 3b				1		10	5
cuts	$\frac{2}{4a}$	10 2b	9 4a	6 4b	15 3b	24 3a	22 3b	13 5a	101
cutter	_	1		3 6	2	9 5a	6 6	11 5b	32

^{*}Listed by Webster's New International Dictionary (1934) as Colloq.

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Total	VIII	VII	VI	V	IV	III	II	I	Word
6		4 7	2					_	cutters
261	38 3a	39 2b	48 2b	$_{2a}^{65}$	22 2b	$\frac{20}{3a}$	$7 \ 3a$	22 2a	cutting
11				11 3b			_		cuttings
3	_			3 6			_		cuttlebone
3	_	_			-	_	3 3b		cyanide
31		$rac{31}{3a}$							cycle
3	_	3 8							cycles
28	7 7	2		7 4b	2 7	3 5b	1	6 3a	cyclone
8	_	8 5b		· —		-			cyclonic
7	3 9	2		1	1				cylinder
13	11 5b	1						1	cylinders
6		6 6		_	_	_	-	_	czar
		·	,		D				
18	_	_	18 3b	_	_				dab
988	177 1 <i>b2</i>	160 <i>1b1</i>	118 1b3	202 1 <i>a</i> 5	111 1b3	119 1b2	55 1 <i>b3</i>	46 1b3	dad
13					2 7	1	3 3b	$7 \ 3a$	daddies
3,253	168 1 <i>b2</i>	186 1 <i>11</i>	191 1 <i>a5</i>	505 1 <i>a3</i>	577 1 <i>a</i> 2	725 1 <i>a</i> 2	384 1 <i>a</i> 2	517 1a2	daddy
118	5 8	$^{12}_{4b}$	$\frac{9}{5a}$	26 2b	18 3a	19 3a	$\frac{6}{3a}$	23 2a	daddy's
44	$^{12}_{\mathit{5b}}$	6 6	4 6	11 3b	6 4b		1	$rac{4}{3b}$	dad's
6	_	4 7					2 4a		dads
26	_	2	2	2	1	$\frac{3}{5b}$	16 2a	_	daffodils
16	3 <i>9</i>	1	1		1	3 5b		$7 \ 3a$	dagger
8	_	2	4 6		_	2 6	_	_	dahlias

Word	I	II	III	IV	V	VI	VII	VIII	Total
daily		1	4 5a	9 4a	18 3a	43 2b	39 2b	38 3a	152
dainty	1	_	7 4b	3 6	25 2b	$rac{9}{5a}$	6 6	4 8	55
dairies	1	_	6 4b	3 6	2	1		1	14
dairy	$egin{smallmatrix} 14 \ \mathit{2b} \end{smallmatrix}$	60 1b2	26 2b	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	$30 \ 3a$	$egin{array}{c} 22 \ \it{3b} \end{array}$	$rac{42}{3a}$	227
dairy farm	1	$rac{6}{3a}$	$egin{smallmatrix} 16 \ 3b \end{smallmatrix}$			-			23
dairy farms	3 3b		1		_	_	_		4
dairy farmers	_		9 4a		_				9
dairy farming			$\frac{3}{5b}$			_			3
dairying				$egin{smallmatrix} 5 \ 5 \ a \end{matrix}$	7 4b	2	16 4a	1	31
dairyman	2 4a	$7 \ 3a$	_	_	2		1		12
dairymen	_	3 3b		1					4
daisies		1	$egin{array}{c} 4 \ 5a \end{array}$	8 4a	5 5α	5 6	3 8	2	28
daisy			10 4a	$rac{14}{3a}$	7 4b	5 6	1	1	38
dam	1	$7 \ 3a$	9 4a	24 2b	15 3b	43 2b	48 2b	31 <i>3b</i>	178
damage			7 4b	6 4b	5 5a	8 5a	17 4a	18 4b	61
damaged	_		2 6		2	_	2	7 7	13
damages	-	_	_	_		2	1	9 <i>6</i>	12
damming					1	4 6	_		5
damn		***********	5 5a		2				7
damp	-	1	5 5a	13 3b	3 <i>6</i>	$\frac{22}{3b}$	19 3b	19 4b	82
dampness		enanistă				2	2	3 9	7
dam's	_		_			_	3 8		3
dams	_	1	2 6	1	6 4b	1	11 5a	5 8	27
damsel	_		_				3 8	-	3

Word	I	II	\mathbf{III}	IV	V	VI	VII	\mathbf{vIII}	Total
dance	48 1 <i>b3</i>	30 1b5	129 1 <i>b</i> 2	86 1b4	115 1b2	66 2a	118 1 <i>b3</i>	73 2a	665
danced	28 2a	$7 \ 3a$	48 2a	21 3a	36 2b	8 5a	32 3a	45 2b	225
dancer		1	14 3b	3 <i>6</i>	$^4_{\it 5b}$	2	1	9 6	34
dancers	-		1	2 7	2		8 5b	8 <i>6</i>	21
dances	$7 \ 3a$	$egin{array}{c} 7 \ 3a \end{array}$	30 2b	$egin{array}{c} 12 \ \it{3b} \end{array}$	$\frac{12}{3b}$	16 4a	40 2b	15 5a	139
dancing	28 2a	15 2a	32 2b	$\frac{34}{2b}$	37 2b	32 3a	94 1 <i>b5</i>	78 2a	350
dandelion	$rac{2}{4a}$	5 3a	29 2b	7 4b		4 6	_	_	47
dandelions	1		$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	3 6	2	5 <i>6</i>	1		24
dandy	1	1	$^{6}_{4b}$	15 3a	33 2b	18 3b	10 5a	4 8	88
danger	_	5 3a	$16 \ 3b$	15 3a	$egin{array}{c} 22 \ \it{3}a \end{array}$	26 3a	50 2b	76 2a	210
dangerous	10 2b	7 3a	$egin{array}{c} 20 \ \it{3} a \end{array}$	38 2a	17 3a	32 3a	52 2a	44 2b	220
dangerously			_		_	-	1	3 9	4
dangers	_			2 7	8 4a		12 4b	18 4b	40
dangled	1	_	_	-			3 8	6 7	10
dangling		_	1		_		1	4 8	6
dare	7 3a	$egin{array}{c} 4 \ 3b \end{array}$	15 3b	7 4b	3 6	5 6	11 5a	14 5a	66
dared		_	1	3 6	2	2	6 <i>6</i>	15 5a	29
dares	_	-	2 6	_		1	4 7	1	8
daring	_	_	_	1	$\frac{4}{5b}$	2	7 6	11 5b	25
dark	46 1b3	7 4 1b1	159 1 <i>11</i>	215 1 <i>a5</i>	166 1 <i>11</i>	153 1 <i>b</i> 2	307 1 <i>a4</i>	339 1 <i>a4</i>	1,459
darkened		_	-	_	2	_	4 7	4 8	10
darker	1	3 3b	5 5a	5 5a	· 7	4 6	5 7	13 5a	43
darkest					-	3 7	6 6	2	11

Word	I	II	III	IV	v	VI	VII	VIII	Total
darkies*		3 3b		1					4
darkness		1	1	$\frac{2}{7}$, 5 5a	14 4 a	13 4b	44 2b	80
darky*	_	$egin{array}{c} 6 \ {\it 3} a \end{array}$		_					6
darling	$\begin{array}{c} 6 \\ 3a \end{array}$	9 2b	$rac{4}{5a}$	6 4b	12 3b	10 4b	16 4a	$^{19}_{4b}$	82
darn		_			5 5a	10 4b	1	2	18
darned			$egin{array}{c} 4 \ 5a \end{array}$			4 6	1	2	11
dart		_		1			3 8	3 <i>9</i>	7
darted		_	_	1	6 4b		5 7	6 7	18
darts		_	1	2 7		1	3 8	3 <i>9</i>	10
dash	-	_	3 5b	2 7	9 4a	$_{5b}^{7}$	6 6	$^{12}_{\it 5b}$	39
dashed	***********	_	1	9 4a	5 5a	3 7	20 3b	15 5a	53
dashing	1	1	3 5b	3 <i>6</i>	3 <i>6</i>	3 7	3 8	5 8	22
date	18 2a	12 2b	$\frac{4}{5a}$	11 3b	$^{15}_{\it 3b}$	$\frac{23}{3b}$	$egin{smallmatrix} 22 \ \it{3b} \end{smallmatrix}$	45 2b	150
dated	_	-			1	1	4 7	7 7	13
date palm			$^{6}_{4b}$	$^6_{4b}$	_	_			12
dates	1	3 3b	17 3a	45 2a	8 4a	3 7	15 $4a$	13 5a	105
daughter		10 2b	32 2b	43 2a	47 2a	36 2b	57 2a	205 1 <i>1</i> 1	430
daughter's						telliquinus	5 7	2	7
daughters	_	_	2 6	4 5b	5 5a	3 7	5 7	12 5b	31
davenport	2 4a	$^4_{\it 3b}$	2 6	3 6	3 6	2	5	8 <i>6</i>	29
dawn		_	3 5b		10 4a	$25 \ 3a$	16 4a	33 3a	87
dawned		_			2	_	3 8	8 6	13
day	503 1 <i>a</i> 2	1768 1 <i>a</i> 1	2083 1a1	2384 1a1	1996 1 <i>a1</i>	1638 1 <i>a</i> 1	2609 1 <i>a</i> 1	2778 1 <i>a</i> 1	15,759

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

								oroun	acoutos
Word	I	II	III	IV	v	VI	VII	VIII	Total
daybreak				2 7	1	3 7	4 7	1	11
daylight			$^{6}_{4b}$	4 5b	9 4a	8 5a	11 5a	17 4b	55
day's	*******	-	1	-	3 <i>6</i>	85 1 <i>b5</i>	2	3 <i>9</i>	94
days	85 1 <i>a5</i>	127 1 <i>a4</i>	313 1 <i>a4</i>	470 1 <i>a3</i>	$452 \\ 1a3$	464 1 <i>a3</i>	576 1 <i>a2</i>	662 1 <i>a3</i>	3,149
daytime	$\frac{2}{4a}$	$rac{4}{3b}$	10 4a	11 3b	9 4a	11 4b	3 8	8 <i>6</i>	58
daze		*****	_		-		2	$\frac{3}{9}$	5
dazzling		_			1		1	4 8	6
dead	30 2a	33 1 <i>b5</i>	73 2a	81 1 <i>b</i> 4	91 1 <i>b</i> 4	65 2a	144 1 <i>b2</i>	199 <i>1b1</i>	716
deadly				1	1	1	5 7	6 7	14
deaf	1	_	$^6_{4b}$	1	2	11 4b	11 5a	15 5a	47
deal	7 3a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	18 3a	20 3a	16 3a	$egin{smallmatrix} 19 \ \it{3b} \end{smallmatrix}$	61 2a	108 <i>1b5</i>	252
dealer		1		1	3 6		1	3 <i>9</i>	9
dealers					_	2	4 7		6
dealing		_	_	_	_	_	2	3 <i>9</i>	5
deals		_			_		2	3 <i>9</i>	5
dealt					2		1	3 <i>9</i>	6
dear	332 1 <i>a2</i>	3484 1 <i>a</i> 1	3647 1 <i>a</i> 1	4109 1 <i>a1</i>	5348 1 <i>a</i> 1	2783 1 <i>a</i> 1	1715 <i>1a1</i>	1063 1 <i>a2</i>	22,481
dearest			2 6	25 2b	60 2a	55 2a	$rac{22}{3b}$	2 4 4a	188
dearly		1	$\frac{3}{5b}$	5 5a	5 5a		7 6	4 8	25
death	12 2b	1	20 3a	43 2a	$rac{44}{2a}$	45 2b	141 1 <i>b2</i>	244 1 <i>a</i> 5	550
deaths			1	_	1	1	7 6	14 5a	24
debate		_	_			3 7	$^{12}_{4b}$	10 6	25
debated	_					1	16 4a	22 4a	39
debates			_				8 5b	10 6	18

Word	I	II	III	IV	V	VI	VII	VIII	Total
debating					1	1	3 8	3 <i>9</i>	8
debris							1	3 <i>9</i>	4
debt	_	_		9 4a	11 3b	1	7 6	$\frac{27}{3b}$	55
debts		_		3 6	7 4b	1	_	15 5a	26
Dec.	$^{4}_{\it 3b}$	9 2b	27 2b	104 1b3	13 4 1b2	100 1 <i>b</i> 4	18 4a	18 4b	414
decade		_		*******		_	_	4 8	4
decay			1	5 5a	2	2	1		11
decayed	_	2 4a	-	5 5a	_	3 7	3 8	'/ 7	20
decaying						1	1	3 <i>9</i>	5
deceased	_	-						10 6	10
deceived	. 1			1	1		2	27 3b	32
deceives		**************************************	_			_		3 9	3
December	$7 \ 3a$	65 1 <i>b2</i>	96 1b4	110 1b3	94 1 <i>b</i> 4	49 2a	101 1 <i>54</i>	$144 \\ 1b3$	666
decent		-	_	$^{12}_{\it 3b}$	2	4 6	4 7	10 6	32
deceptions	*********							3 9	3
decide		$\frac{2}{4a}$	$\frac{21}{3a}$	7 4b	$^{6}_{4b}$	32	38 2b	52 2b	158
decided	19 2a	17 2a	91 1b4	164 1 <i>1</i> 1	240 .1 <i>a</i> 4	150 1 <i>b2</i>	508 1 <i>a3</i>	623 1 <i>a3</i>	1,812
decides	1	_			2	2	2	18 4b	25
deciding	_			_	4 5b		5 7	11 5b	20
decimals					$egin{array}{c} 10 \ 4a \end{array}$	5 6	-	1	16
decision			1	1		3 7	13 4b	14 5a	32
decisive		_		turnip.			2	5 8	7
deck		$^{4}_{3b}$	7 4b	9 4a	9 4a	$egin{array}{c} 14 \ 4a \end{array}$	16 4a	70 2a	129
decks			1	15 2a	3 6	1	4	7 7	31

Word	I	II	III	IV	v	VI	VII	VIII	Total
declamations				-			3 8		3
declaration	_		_	_	4 5b	41 2b	4	10 6	59
declarations	_			_			•	3 <i>9</i>	3
declare			-		***************************************		$\frac{22}{3b}$	$^{12}_{\it 5b}$	34
declared					. 2	24 3a	40 2b	49 2b	115
declares	-		_	_		3 7	3 8	5 8	11
declaring				_		2	11 5a	8 <i>6</i>	21
decline			_			1	6 6		7
decomposed							$^{12}_{4b}$		12
decomposition					_		23 3b		23
decorate	14 2b	$\frac{6}{3a}$	$egin{array}{c} 15 \\ 3b \end{array}$	18 3a	24 2b	3 6 2b	10 5a	12 5b	135
decorated	10 2b	18 2a	27 2b	33 2b	22 3a	33 2b	$egin{smallmatrix} 34 \ \emph{3}a \end{smallmatrix}$	70 2a	247
decorates	3 3b	6 3a		_		_	_	1	10
decorating	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	21 2a	9 4a	3 6	6 4b	8 5a	7 6	$egin{array}{c} 23 \ 4a \end{array}$	80
decoration		1	2 6	2 7	6 4b	26 3a	3 8	3 <i>9</i>	43
decorations	12 2b	14 2a	$egin{smallmatrix} oldsymbol{14} \ oldsymbol{3b} \end{smallmatrix}$	$egin{smallmatrix} 11 \ \it{3}\it{b} \end{smallmatrix}$	$egin{smallmatrix} 12 \\ 3b \end{smallmatrix}$	11 4b	18 4a	44 2b	136
decorative	_	wheeler				*********	3 8	1	4
decoy				*******	_	6 5b	1		7
decoys	_		_			2		4 8	6
decrease		_		_	1		3 8	1	5
decreased		_			1		3 8	2	6
decrees			_				8 5b		8
dedicate	_		_	2 7	5a	3 7	1	2	13
dedicated				******		4 6	4 7	2	10

Word	I	II	III	IV	V	VI	VII	VIII	Total
dedication			_		1	2		4 8	7
deed	_		17 3a	8 4a	7 4b	2	13 4b	$\begin{array}{c} {\bf 16} \\ {\bf 4} b \end{array}$	63
deeds	_	$\frac{6}{3a}$	11 4a	1	3 6	$\frac{9}{5a}$	11 5a	$^{19}_{4b}$	60
deem	_	_	-			4 6		1	′ 5
deep	17 2a	34 1 <i>b5</i>	101 1b3	78 1 <i>b5</i>	92 1b4	143 1 <i>b2</i>	230 1 <i>a5</i>	151 <i>1b3</i>	846
deepened		_	_				$rac{4}{7}$		4
deepening	_		1	_			3 8		4
deeper	1	1			$\frac{4}{5b}$	4 6	13 4b	8 <i>6</i>	31
deepest		_	$5 \\ 5a$	2 7	$rac{4}{5b}$	$^6_{\it 5b}$	1	6 7	24
deeply	_			1		1	$\frac{9}{5b}$	$\frac{13}{5a}$	24
deer	34 1 <i>b5</i>	88 1 <i>b</i> 1	107 1b3	137 1 <i>b2</i>	48 2a	$rac{26}{3a}$	96 1 <i>b5</i>	168 1 <i>b2</i>	704
deer's		1	$\frac{3}{5b}$	2 7	1	_	3 8	5 8	15
deerskin	1	9 2b	$\frac{10}{4a}$	3 6	5 5a		1	4 8	33
deerskins	_		1	3 6				_	4
defeat	_		_	1		1	5 7	15 5a	22
defeated		_			5 5a	1	$egin{array}{c} 34 \ \emph{3}a \end{array}$	45 2b	85
defeating	***************************************	_			1		-	9 6	10
defect		_		1	1			$\frac{3}{9}$	5
defects	_	_		_		$\frac{23}{3b}$	-	$egin{array}{c} 15 \ 5a \end{array}$	38
defend	-			1	3 6	$^{6}_{\it 5b}$	$\frac{11}{5a}$	7 7	28
defendant	-		_	_	_		3 8	5 8	8
defending	***************************************		_	_	1		3 8	3 9	7
defense	***************************************		_	-		29 3a	4 7	41 3a	74
defensive	_	-		_	_	-	2	$\frac{3}{9}$	5

								аецп	e-dell
Word	I	11	III	IV	V	VI	VII	VIII	Total
define	•		_			10 4b	4 7	_	14
defined	_			_		_	1	6 7	7
definite	_	_	_	-			_	8	8
definitely	-					1		6 7	7
definition							5 7	3 <i>9</i>	8
deformities			·					4 8	4
degree	***************************************	_		4 5b	1	· 6	7 6	66 2a	84
degrees	3 <i>3b</i>	_	_			14 $4a$	24 3b	16 4b	57
delay					3 6	3 7	4	13 5a	23
delayed .	_	_		$\frac{2}{7}$			· 2	9 6	13
delegate	_				_	_	1	4 8	5
delegates	_	_				17 3b	2	16 4b	35
delicate	_		_	2 7	2	3 7	11 5a	17 4b	35
delicious	5 3a	_	1	13 3b	11 3b	$^{12}_{4b}$	18 4a	32 3a	92
delight		1		2 7	6 4b	3 7	27 3a	17 4b	56
delighted		1	3 5b	5 5a	10 4a	· 25 3a	18 4a	26 3b	. 88
delightful	_		$\frac{4}{5a}$	9 4a	3 <i>6</i>	· 10 4b	. 9 5b	18 4b	53
delirious	_	_	_	_				4 8	4
deliver	$egin{array}{c} 7 \ 3a \end{array}$	16 2a	. 4 5a	18 3a	12 3b	3 7	15 4 a	19 4b	94
delivered	-	$egin{array}{c} 6 \ 3a \end{array}$	${5\over 5a}$	8 4a	13 3b	5 6	. 9 5b	10 6	56
delivering	1	1	3 5b	2 7	3 <i>6</i>	4 6	. 3	11 5b	. 28
delivers		$\frac{3}{3b}$	$5 \\ 5a$. 1	_	_	. 1	2	12
delivery	$egin{array}{c} 2 \ 4a \end{array}$	12 2b	2 6	. —	4 5b	. 12 4b	. 5 7	7 7	. 44
dell	_	2 4a	. 3 5b	1	2	<u>.</u>	. —	1 .	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
delta				7 4b	10 4a	1	2	-	20
demand				1	4 5b	1	9 5b	27 3b	42
demanded		_		1	2	1	17 4a	22 4a	43
demanding		_		_		_		4 8	4
demands							$egin{array}{c} 10 \ 5a \end{array}$	5 8	15
demerit			*****			der Francisco		12 5b	12
democracy						_	9 5b	8 <i>6</i>	17
democrat			_	- е	2			5 8	7
democratic		******		1		2 °	3 8	16 4b	22
democrats	_			_	2		1	5 . 8	8
demon							1	4 8	5
demonstrate	$egin{smallmatrix} 5 \ 3a \end{matrix}$			-		1		$\frac{3}{9}$	9
demonstrated	_						4 7	5 8	9
demonstrating	_				3 <i>6</i>		*****	_	3
den	4 3b	20 2a	19 3a	25 2b	4 5b	8 5a	7 6	3 <i>9</i>	90
denied			********				1	7 7	8
denies						_	-	4 8	4
denominator				_	$\frac{16}{3a}$				16
denotes					********		3 8	1	4
dens	***********	*****	3 5b					5 8	8
dense			1	8 4a	8 4a	3 7	14 4b	22 4a	56
densely	_				1	42 2b	4 7	4 8	51
denser		_		-	-		1	9 6	10
density			_					3 <i>9</i>	3

Word	I	II	III	IV	V	VI	VII	VIII	Total
dent	1		1		3 6	6 5b		2	13
dental		_	10 4a						10
dented	_		. -		2	4 <i>6</i>	_	3 <i>9</i> _	9
dentist	13 2b		8 4b	8 4a	10 4a	13 4a	7 6	8 <i>6</i>	67
dentist's	$rac{4}{3b}$	5 3a		_	-	-		1	10
deny			<u>.</u>	_		$_{5a}^{9}$	1	2	12
depart	_		_	_			3 8	$\frac{3}{9}$	6
departed			3 5b		2		6 6	$^{12}_{5b}$	23
department	2 4a	$\frac{6}{3a}$	5a	5a	10 4a	77 2a	33 <i>3a</i>	58 2b	196
departmental			-		_	$\frac{21}{3b}$	_		21
departments	•			-	5 5a	14 4a	1	9 <i>6</i>	29
departs			-		-		1	3 <i>9</i>	4
departure	_			-		-		4 8	4
depend		_	_	11 3b	$rac{4}{5b}$	7 5b	43 2b	9 <i>6</i>	74
dependable	_	_	1	1			4 7	2	8
depended	_	$\frac{2}{4a}$			2		13 4b	8 <i>6</i>	25
dependent	_	<u>.</u>					6	8 <i>6</i>	14
depending	_			1		3 7	4 7	3 <i>9</i>	11
depends	_	. —	1	1	3 <i>6</i>	8 5a	13 4b	18 4b	44
depicted	_							3 <i>9</i>	3
deportment			3 5b	6 4b	7 4b	3 7			19
deposit	· 			_	3 6		14 4b	7 7	24
deposited		-			1	1	3 8	2	7
depositing		_				1	•	3 <i>9</i>	4

Word	I	II	III	IV	V	VI	VII	VIII	Total
deposits			_		3 6	13 4a	128 1 <i>b3</i>	29 3b	178
depot	$rac{4}{3b}$	$\frac{2}{4a}$	13 3b	$rac{4}{5b}$	8 4a	$rac{14}{4a}$	$^{14}_{4b}$	11 5b	70
depression						_	1	28 3b	29
deprived	_		3 5b		_		3 8		6
dept.	_		1	$^{4}_{\mathit{5b}}$	1		6 6		12
depth			1		_	1	36 2b	8 <i>6</i>	46
depths	_		_	_		3 7	2	4 8	9
derby			3 5b	1				2	6
derived							_	8 <i>6</i>	8
dermis	_	_			6 4b	3 7			9
derrick	$rac{3}{3b}$		$\frac{31}{2b}$		1	1	1		37
derricks		_	64 2a	_	$\frac{4}{5b}$		1	1	70
descend		_	-		1		4 7	3 9	8
descendant	_						3 8	2	5
descendants	-		e-contra		2	_	10 5a	4 8	16
descended	_	-		1	1		8 5b	4 8	14
descending		_		-	1	_	1	3	5
descends		_	-		_	3 7	1	3 <i>9</i>	7
descent			_		1	_	3 8	5 8	9
describe	_	1	_	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	9 4a	$\frac{9}{5a}$	13 4b	13 5a	55
described				2 7	1	5 6	5 7	14 $5a$	27
describes	-		_	_	1	_	2	33 3a	36
describing	_		_		2	1	4 7	6 7	13
description		· —	_		4 5b	10 4b	21 3b	35 3a	70

		TIPHOH	tions—desperately						
Word	I	II	. III	IV	v	VI	VII	VIII	Total
descriptions			_		1	2		3 9	6
desert	$7 \ 3a$	32 1 <i>b5</i>	48 2a	304 1 <i>a</i> 4	45 2a	61 2a	37 2b	32 3a	566
deserted					10 4a	2	10 5a	39 <i>3a</i>	61
deserter's	_	_					3 8	approximately and the second	3
deserts	_		1	4 5b		3 7	$\frac{12}{4b}$	3 9	23
deserve			1	1	1	4 6	1	3 <i>9</i>	11
deserved					1	7 5b	3 8	7 7	18
deserves					2		4 7	8 <i>6</i>	14
design	9 2b		$\frac{17}{3a}$	_	2	$\frac{9}{5a}$	47 2b	13 5a	97
designated			-				-	7 7	7
designed		$\frac{2}{4a}$		2 7	_		6 6	13 5a	23
designer	_		·				3 8	8 <i>6</i>	11
designing	_		_		_	1	6 6	9 <i>6</i>	16
designs	$egin{array}{c} 3 \ \it{3b} \end{array}$	$rac{6}{3a}$	$rac{22}{3a}$	11 3b	1	7 5b	15 4 a	8 <i>6</i>	73
desirable	_				1	_	1	3 9	5
desire				1	6 4b	3	12 4b	28 3b	50
desired	_			************	_	13 4a	10 5a	$\frac{12}{5b}$	35
desires	1	_			_		1	3 <i>9</i>	5
desk	91 1 <i>a</i> 5	75 1 <i>b1</i>	. 88 1b4	83 1 <i>54</i>	56 2a	62 2a	44 2b	71 2a	570
desks	9 2b	3 3b	78 1 b5	10 3b	37 2b	$egin{array}{c} 14 \ 4a \end{array}$	9 5b	10 6	170
desolate		_			_		7 6	7 7	14
despair			_	1		2	8 5b	6 7	17
desperate						1	$_{\it 5b}^{\it 8}$	$\frac{12}{5b}$	21
desperately		_		1			3 8	3 9	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
desperation								4 8	4
despise	-						4 7	2	6
despised					1		1	4 8	6
despite			-		_	_	4 7	5 8	9
dessert	1	1	16 3b	6 4b	1		7 6	8 6	40
desserts				1		2	1	5 8	9
destination	_	_			3 6	2	26 3a	61 2b	92
destinations					_			4 8	4
destroy		$rac{2}{4a}$	8 4b	5 5a	3 <i>6</i>	10 4b	$^{12}_{4b}$	11 5b	51
destroyed		2 4a	1	7 4b	7 4b	8 5a	19 3b	$\frac{42}{3a}$	86
destroying		_	1		2	7 5b	8 5b	4 8	22
destroys		1	1	1 ·	1	3 7	_	6 7	13
destruction			_	_	1	1	1	7 7	10
destructive		_		_	2	8 5a		7 7	17
detail		_			_		5 7	7 7	12
details		_			1	2	, 3 8	4 8	10
detected	_	_				_	1	3 <i>9</i>	4
detective		1	4 5a	2 7	6 4b	3 7	11 5a	17 4b	44
detectives			_			2	6 6	4 4 8	12
determination						-	1	5 8	6
determine			2 6			6 5b	2	4 8	14
determined		-	_	1	5 5 a		21 eh	39	66
determines	_				5a —	1	3b 5	$rac{3a}{2}$	8
detour	5 3a		***********	1	1	4 6	7 2	1	14

Word I II III IV V VI develop — — 3 1 3 7 5b 6 5b 6 5b developed — — 1 12 11 3b 4b 4b 4b 4b developing — — — 3 34 6 2b 2b 6 2b developments — — — 1 develops — — 1 4 —	VII VIII 17 2 4a 46 46 2b 2b 7 66 6 7 31 24 3a 4a 10 1 5a 8 3 5b 9 3 66 6 66	33 116 14 92 12 16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4a 46 46 2b 2b 7 6 6 7 31 24 3a 4a 10 1 5a 8 3 5b 9 8 7	116 14 92 12 16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2b 2b 7 6 6 7 31 24 3a 4a 10 1 5a 8 3 5b 9 3 6 8 7	14 92 12 16
development — — 3 34 6 2b developments — — — 1 develops — — 1 4 —	6 7 31 24 3a 4a 10 1 5a 8 3 5b 9 3 6 8 7	92 12 16
developments $ 1$ develops $ 1$ 4 $-$	31 24 3a 4a 10 1 5a 8 3 5b 9 3 6 8 7	92 12 16 11
developments — — — 1 develops — — 1 4 —	10 1 5a 8 3 5b 9 3 6 8 7	12 16 11
develops — — — 1 4 — $5b$	8 3 5b 9 3 6 8 7	11
	3 6 8 7	11
device — — 1 — — 1		
devices — — — 2	6 7	
devil 1 — $\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 8	
devils — — — 1	2 4	
devoid — — — — —	3 9	3
devoted — — — — — —	7 17 6 4b	
devotion — — — — — —	1 3 9	
devoured — — — 1 2	- 3 9	6
devout — — — — —	— 3 9	3
dew — — 1 3 3 4	30 14 3a 5a	55
diagram — — — 1 6 5b	7 27 6 3b	41
diagramming — — 2 6 5b		8
dial — 1 — 1 1 —	2 8	13
dialogue — — 1 5 6 5a 5b	- 1	13
dialogues — — — 1 8 5a	— 3 9	12
dials — — — 1 16	1 -	18
diameter — - 3 2 16 4a	20 23 3b 4a	
diamond 4 3 9 4 8 21 3b 3b 4a 5b 4a 3b	32 31 3a 3b	112

Word	I	II	III	IV	V	VI	VII	VIII	Total
diamonds		2 4a	14 3b	4 5b	8 4a	7 5b	$\frac{19}{3b}$	38 <i>3a</i>	92
diaper	_	1	10 4a	1				•	12
diapers	_	1	14 3b	2 7		_		_	17
diarrhea	_			-	_		6 6		6
diary		_	7 4b	4 5b	7 4b	2	9 5b	34 3a	63
dice	5 3a		1	2 7	_	1	4 7		13
dictates	_	-				6 5b			. 6
dictation	_	•			_	4	_	1	5
dictator			_	_			11 5a	7 7	18
dictators	_	_	_	_	2	2	3	3 <i>9</i>	10
dictatorship			_	_		1	_	5 8	6
dictionaries			26 2b			_	2	****	28
dictionary	29 2a	1	16 3b	2 7	3 6	23 3b	13 4b	7 7	94
did	908 1 <i>a</i> 1	1202 1 <i>a</i> 1	2152 1 <i>a</i> 1	2007 1 <i>a</i> 1	2211 1a1	1368 1 <i>a</i> 1	1891 1 <i>a</i> 1	1803 1 <i>a</i> 1	13,542
didn't	377 1 <i>a2</i>	96 1a5	441 1 <i>a3</i>	671 1 <i>a2</i>	948 1 <i>a2</i>	703 1 <i>a2</i>	841 1 <i>a2</i>	1139 1a2	5,216
die	19 2a	16 2a	42 2a	44 2a	31 2b	61 2a	64 2a	87 2a	364
died	35 1b5	39 1 <i>b</i> 4	127 1 <i>b2</i>	178 1 <i>b</i> 1	233 1 <i>a5</i>	122 1 <i>b3</i>	308 1 <i>a</i> 4	484 1 <i>a3</i>	1,526
dies	1		7 4b	9 4a	8 4a	7 5b	8 5b	20 4a	60
diet	_	_			7 4b	6 5b	15 4a	25 3b	53
dietitians		_			_			4 8	4
differ		-	_				$32 \ 3a$	4 8	36
difference	_		2 6	12 3b	$15 \ 3b$	19 3b	29 3a	32 3a	109
differences			_	2 7	_	3 7	3 8	3 9	11
different	65 1 <i>1</i> 1	31 1b5	144 1 <i>b1</i>	168 1 <i>b1</i>	251 1a4	310 1 <i>a4</i>	377 1 <i>a3</i>	579 1a3	1,925

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Word	I	II	III	IV	V	VI	VII	VIII	Total
differently		1		3 <i>6</i>	3 6	2	8 5b	11 5b	28
differs				_	_	1	7 6	1	9
difficult			1	10	3	6	27	38	85
difficulties		<u> </u>		3b 	6 1	5b 22	3a 4	3a 6	33
difficulty	_		-		1	3b 2	7 10	7 11	24
dig	28	55	60	44	29	118	5a 70	5b 25	429
digest	2a 1	1b3 —	2a —	2a 3 6	2b 5	1b3 4	2a 61	3b 11	85
digested	_	_		_	5a —	6	2a 6 6	5b 27 3b	33
digester	_	_						4 8	4
digestion					2	4 6	6 6	32 3a	44
digestive				_	[°] 8 4a	2	7 6	11 5b	28
digests	1	_	_		—		2	4 8	7
digging	2 4a	$egin{array}{c} 3 \ \it{3b} \end{array}$	20 3a	18 3a	23 3a	8 5a	41 2b	31 3b	146
dignity		_	_		1	_	1	5 8	7
digs	$rac{4}{3b}$	$rac{4}{3b}$	8 4b	4 5b	$\frac{4}{5b}$	10 4b	_	2	36
dike	_		6 4b	11 3b	3 6	6 5b		4 8	30
dikes	_	1	1	40 2a	9 4a	4 6	11 5a	18 4b	84
dilapidated	_	_		_	_			4 8	4
dill	8 3a	$rac{4}{3b}$	_	3 <i>6</i>		_	_		15
dim			1	$\frac{2}{7}$	1	1	6 6	11 5b	22
dime	33 1 <i>b5</i>	19 2a	28 2b	16 3a	19 3a	$\frac{17}{3b}$	18 4a	30 3b	180
dimensions	. —	_			-	2	4	2	8
dimes	1		7 4b		1	$\frac{19}{3b}$		7 7	35
dimly			-		1			6 7	7

Word	I	II	III	IV	V	VI	VII	VIII	Total
dimples	3 3b	1	2 6	2 7		1	1		10
din	_	3 3b		1	_	_	1	2	7
dine	29 2a	1		1	1	2	_	5 8	39
diner			$^{7}_{4b}$		1		5 7	1	14
ding	1	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$		$egin{array}{c} 4 \ 5b \end{array}$	2		3 8	11 5b	26
dingdong	3 3b		$^{6}_{4b}$	*******	1		2		12
dingy					1	1	_	6 7	8
dining	9 2b	33 1 <i>b5</i>	7 4b	9 4a	9 4a	28 3a	11 5a	40 3α	146
dining car			_	_	_	$rac{22}{3b}$		1	23
dining room	16 2a	1	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	13 3b	18 3a	1	5 7	10 6	79
dinner	162 1 <i>a3</i>	173 1 <i>a</i> 4	482 1 <i>a3</i>	552 1 <i>a2</i>	434 1 <i>a3</i>	259 $1a4$	476 1 <i>a3</i>	353 1 <i>a4</i>	2,891
dinners	-		1	2 7	2	2	8 5b	6 7	21
dinosaur	9 2b		_	Since Service	and the same of th	1	18 4a	-	28
dinosaur's	1	_		-			8 5b		9
dinosaurs	6 3a			_					6
dip	$rac{2}{4a}$	1	31 2b	$\frac{4}{5b}$		51 2a	11 5a	5 8	105
diphtheria	$egin{array}{c} 2 \ 4a \end{array}$	**********	1	$egin{array}{c} 4 \\ 5 b \end{array}$	10 $4a$	6 5b	$rac{4}{7}$	1	28
diploma		encontrate		_	Paritheen	4 6	1	$\begin{array}{c} 12 \\ \mathbf{5b} \end{array}$	17
diplomas .				-	1		3 8		4
dipped	_	$\frac{2}{4a}$	50 2a	11 3b	3 6	8 5a	7 6	7 7	88
dipper	1	$^3_{b}$.	6 4b	3 <i>6</i>	${5\over 5a}$	15 4a	7 6	2	42
dipping	-		7 4b	_		$^{6}_{\it 5b}$	4 7	5 8	22
direct	_	_	_	1	_	$^{12}_{4b}$	$^9_{\it 5b}$	$^{16}_{4b}$. 38
directed			_	3 <i>6</i>	1	3 7	6 6	12 5b	25

						direction—discomforts					
Word	I	II	III	IV	v	VI	VII	VIII	Total		
direction	1	1	7 4b	7 4b	14 3b	$rac{27}{3a}$	37 2b	44 2b	138		
directions		1	$^6_{4b}$	4 5b	$egin{smallmatrix} 11 \\ \mathbf{3b} \end{smallmatrix}$	$\begin{array}{c} 21 \\ \textit{3} b \end{array}$	$rac{24}{3b}$	26 3b	93		
directly	_	_	_	4 5b	2	7 5b	$\frac{13}{4b}$	36 3a	62		
director	1		2 6	_	1	5 6		12 5b	21		
dirt	44 1 <i>b3</i>	24 2a	56 2a	31 2b	34 2b	148 1 <i>b2</i>	32	50 <i>2b</i>	419		
dirtiest	_					_		4 8	4		
dirty	37 1 <i>b</i> 4	18 2a	69 2a	48 2a	69 1 <i>b5</i>	9 5 1 <i>b</i> 4	53 2a	55 2b	444		
disabled	_	_				-	1	$\frac{3}{9}$	4		
disadvantage			_					5 8	5		
disagreeable	1		_		2		6 <i>6</i>	6 7	15		
disappear		1	1	1	2		8 5b	13 5a	26		
disappearance		_			1	1	2	4 8	8		
disappeared	3 3b	2 4a	$rac{4}{5a}$	11 3b	$\begin{array}{c} 12 \\ \mathbf{3b} \end{array}$	8 5a	30 3a	96 2a	166		
disappearing		_					3 8	6 7	9		
disappears	_		_	_				3 9	3		
disappoint			2 6	3 6		$rac{4}{6}$	5 7	1	15		
disappointed	$egin{array}{c} 7 \ 3a \end{array}$	$\frac{2}{4a}$	6 4b	$^{12}_{\it 3b}$	$egin{array}{c} 24 \ {\it 2b} \end{array}$	23 3b	35 2b	$\frac{27}{3b}$	136		
disappoint≠ ment			_	1	3	23	8	11	46		
disaster				_	6 1	3b —	5b 4 7	5b 16 4b	21		
disbanded	_		-				_	5 8	5		
disc.	_		_	********		42 2b		3 9	45		
discarded		_			_			9	9		
discharge	_	_			1	-	3 8	2	6		
discomforts	_					-		9 6	9		

Word	I	II	III	IV	V	VI	VII	VIII	Total
discontent	_							3 9	3
discount						2	5 7	8 <i>6</i>	15
discourage	_		1				6 6	1	8
discouraged		_	2 6	1	4 5b	1	17 4 a	8 <i>6</i>	33
discover	_			2 7	1	6 5b	20 3b	3 <i>9</i>	32
discovered	1	3 3b	45 2a	29 2b	52 2a	30 3a	170 1 <i>1</i> 1	294 1 <i>a5</i>	624
discoveries				1		3 7	4 7	6 7	14
discovering	-						4 7	5 8	9
discovers					_			6 7	6
discovery			9 4a	2 7	5 5a	7 5b	43 2b	56 2b	122
discriminate				_				3 <i>9</i>	3
discs	_		_			4 6	1		5
discuss	_			1	1	2	4 7	$\frac{20}{4a}$	28
discussed				1		2	9 5b	22 4 <i>a</i>	34
discusses	_	_	_	_	_		_	4 8	4
discussing		_		_		1	5 7	7 7	13
discussion	_	_			1	2	4 7	$rac{22}{4a}$	29
disease	_	_	4 5a	9 4a	$\frac{21}{3a}$	44 2b	190 1 <i>1</i> 1	109 1 <i>b5</i>	377
diseased			_				4 7		4
diseases			5 5a	5 5a	25 2b	7 5b	98 1 <i>b5</i>	53 2b	193
disformed	-						3 8		3
disgrace		_			3 6		3	4 8	10
disguise		_			1			6	7
disguised					4 5b	_	1	22 4a	27

									uspiace
Word	I	II	III	IV	V	VI	VII	VIII	Total
disgust				1	2	_	. 1	4 8	8
disgusted			*********	3 <i>6</i>	4 5b	2	10 5a	18 4b	37
dish	16 2a	27 2a	80 1 <i>b5</i>	69 1 <i>b5</i>	34 2b	87 1 <i>b5</i>	33 3a	$^{16}_{4b}$	362
dishes	126 1 <i>a</i> 4	165 1 <i>a4</i>	238 1 <i>a5</i>	$253 \\ 1a4$	198 1 <i>a5</i>	$\begin{array}{c} 122 \\ \textit{1b3} \end{array}$	114 164	93 2a	1,309
dishpan	_	$\frac{2}{4a}$	1	$rac{4}{5b}$	2	4 6	3 8	1	17
dishrag	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$			-	_		_	3 9	6
disinfect				*******	_	_	3 8	_	3
disinfectant			_		2	2	$^9_{\it 5b}$		13
disinfected							4 7		4
disk		1		1	3 <i>6</i>	2	1	6 7	14
disked	_			_		4 6	_		4
dislike		_		1	$rac{4}{5b}$		3 8	6 7	14
disliked		_			1		3 8	$\frac{3}{9}$	7
dismal					$egin{array}{c} 5 \ 5a \end{array}$			$rac{22}{4a}$	27
dismay					1	3 7	6 6	6 7	16
dismiss		1			1		2	5 8	9
dismissed			$\frac{2}{6}$	39 2a	1	15 4a	8 5b	17 4b	82
dismissing							Sub-pulling	3 9	3
dismounted		_			_	_	•	3 <i>9</i>	3
disobedience				_		7 5b		1	8
disobey		· —	5 5a	2 7	3 <i>6</i>		2	1	13
disobeyed	1		1		3 6	4 6	2	4 8	15
dispatch						_	7 6		7
displace		_	_			_	6 6	_	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
display	_		1	6 4 b	1	1	5 7	$\frac{3}{9}$	17
displays					_		3 8	1	4
displeased	***************************************				and the same	1	4 7	3 <i>9</i>	8
dispose						-	3 8	1	4
disposition				1	1	2	15 $4a$	7 7	26
dispositions	_	_						3	3
dispute	_	-		_	1	5 6	6 6	_	12
disputed	_			_	1			5 8	6
disputes				_	1	1	1	25 3b	28
dissatisfied					2		3 8	3 <i>9</i>	8
dissipate			_	_				13 5a	13
dissolve					1	4 6	16 4a	$\frac{13}{5a}$	34
dissolved	_		_		7 4b	2	19 3b	5 8	33
dissolves							9 5b	3 <i>9</i>	12
dissolving					_	_	1	3	4
distance		$\frac{2}{4a}$	6 4b	$rac{14}{3a}$	29 2b	31 3a	104 1b4	94 2a	280
distances	_	<u>.</u>		1	*********	_	6 6	5 8	12
distant				1	24 2b	3 7	13 4b	31 3b	72
distillery		_			4 5b			1	5
distinct	-			1	1	2	3 8	25 3b	32
distinction			****		1		1	8 6	10
distinguish	-		_	******	1		1	4 8	6
distinguished		_		1		1	4 7	22 4a	28
distorted	_	_					5 7	<i></i>	5

							uisti	055 01	ridends
Word	I	II	III	IV	V	VI	VII	VIII	Total
distress		1	-		5 5a	1	1	5 8	13
distributed				1	3 <i>6</i>		35 2b	$egin{array}{c} 25 \ \it{3b} \end{array}$	64
distributes						4 6	2	2	8
distribution		_				_	9 5b	3 <i>9</i>	12
distributor		_					_	6 7	6
district	_	1		24 2b	16 3a	20 3b	43 2b	45 2b	149
districts		-	_		2	6 5b	11 5a	4 8	23
disturb	_	1	7 4b	1	2	5 6	8 5b	3 <i>9</i>	27
disturbed	_		4 5a	$\frac{5}{5a}$	3 <i>6</i>	3 7	7 6	10 6	32
disturbing		_		_	2	_	3 8	2	7
disturbs			$egin{array}{c} 5 \ 5a \end{array}$	_	_	2		1	8
ditch	10 2b	1	$egin{array}{c} 5 \ 5a \end{array}$	17 3a .	$^{15}_{\it 3b}$	44 2b	51 2a	38 3a	181
ditches			$rac{4}{5a}$	27 2b	5 5a	19 3b	9 5b	9 <i>6</i>	73
ditty		3 3b						2	5
divan	8 3a	$\frac{2}{4a}$					1		11
dive	$egin{array}{c} 5 \ {\it 3}a \end{array}$	$\frac{2}{4a}$	15 3b	$\begin{array}{c} 24 \\ 2b \end{array}$	6 4b	18 <i>3b</i>	16 4a	10 6	96
dived		_	4 5a	5 5a	$rac{4}{5b}$	7 5b	6 6	8 <i>6</i>	34
divers			1	3 <i>6</i>	3 <i>6</i>		1	2	10
diversion		_	2 6	_		-	3 8	-	5
diversified	_				$\frac{3}{6}$				3
dives		1	$^6_{4b}$	5a	$^{6}_{4b}$		4 7	3 <i>9</i>	25
divide		20 2a	16 3b	9 4a	3 6	23 3b	$^{12}_{4b}$	5 8	88
divided	_	9 2b	3 5b	30 2b	30 2b	11 4b	86 2a	87 2a	256
dividends					-			3 <i>9</i>	3

Word	I	II	III	IV	V	VI	VII	VIII	Total
divider					3 6		-		3
divides		_		1	1	_	4 7	1	7
dividing		1		1	3 <i>6</i>		1	18 4b	24
divine	-			_	2		3 8	1	6
diving	_	1	5 5a	3 <i>6</i>	$^{6}_{4b}$	9 5a	6	17 4b	47
division			16 3b	15 3a	47 2a	20 3b	4 7	12 5b	114
divisions	_		_	2 7	3 6	5 6	2	3 <i>9</i>	15
divorce				_	_		3 8	4 8	7
dizzy	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	2 4	8 4b	8 4a	7 4b	14 4 a	15 4 a	$13 \ 5a$	70
do	1968 1 <i>a</i> 1	1587 1 <i>a</i> 1	2078 1 <i>a</i> 1	2699 1 <i>a</i> 1	3099 1 <i>a</i> 1	2741 1 <i>a</i> 1	1899 1 <i>a</i> 1	2213 1 <i>a</i> 1	18,284
docile		. —	_				_	15 5a	15
dock	$\frac{2}{4a}$	5 3a	6 4b	13 . <i>3b</i>	$egin{array}{c} 14 \ \it 3b \end{array}$	$^{17}_{\it 3b}$	28 3a	$rac{27}{3b}$	112
docked	**************************************		1	2 7	1		7 6	2	13
docks	$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$				7 4b	1	6 <i>6</i>	10 6	27
doctor	$^{46}_{\mathit{1b3}}$	23 2a	95 1 <i>b</i> 4	100 1 <i>b3</i>	114 <i>1b3</i>	103 <i>1b4</i>	178 <i>1b1</i>	185 1 <i>b2</i>	844
doctored	_		$\frac{3}{5b}$	1		_	4_7	1	9
doctor's	1	1	$\frac{2}{6}$	6 4b	7 4b	4 6	11 5a	7 7	39
doctors	_	1	$^{7}_{4b}$	2 7	7 4b	15 4a	$egin{array}{c} 24 \ \it{3b} \end{array}$	19 4b	75
doctrine	_		***************************************				6 6	$\frac{3}{9}$	9
document	_		_			$17 \ 3b$	$egin{array}{c} 22 \ \it{3b} \end{array}$	15 5a	54
documents			_		_	4 6	9 5b	5 8	18
dodge	8 3a	1	$_{5b}^{3}$	$\frac{4}{5b}$	9 4a		5 7	4 8	34
dodging					3 6	1		4 8	8
doe	1	$rac{2}{4a}$	2 6	2 7	1	2	1	6 7	17

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Word	1	II	III	IV	v	VI	VII	VIII	Total
loes	206 1 <i>a</i> 3	206 1 <i>a3</i>	292 1 <i>a</i> 4	253 1 <i>a</i> 4	253 1 <i>a</i> 4	290 1a4	266 1a4	356 1 <i>a</i> 4	2,122
loesn't	96 1 <i>a</i> 5	22 2a	104 1b3	143 <i>1b1</i>	112 1b3	108 <i>1b4</i>	107 1b4	113 <i>1b5</i>	805
log	1198 <i>1a1</i>	2735 1 <i>a</i> 1	1321 <i>1a1</i>	1902 1 <i>a</i> 1	8 65 1 <i>a2</i>	422 1 <i>a3</i>	673 1 <i>a2</i>	595 1 <i>a3</i>	9,711
logcatcher	1	1	$\frac{3}{5b}$	_	6 4b	4 6			15
loggies	3 3b				_	_			3
logging		_		1	_	4 6			5
loggy	12 2b	1	2 6	8 4a	-	_	1	_	24
log's	43 1 <i>b4</i>	8 6 1 <i>1</i> 1	51 2a	61 2a	14 3b	10 4b	2	4 8	271
logs	111 <i>1a4</i>	203 1 <i>a3</i>	238 1 <i>a5</i>	302 1 <i>a</i> 4	151 <i>1b1</i>	118 <i>1b3</i>	109 1 <i>b</i> 4	229 1 <i>b</i> 1	1,461
logwood	$egin{array}{c} 3 \ {\it 3b} \end{array}$	1	1		7 4b				12
loilies		_	$rac{4}{5a}$	_	2	2		$\frac{3}{9}$	11
loing	106 1 <i>a</i> 5	85 1 <i>11</i>	220 $1a5$	146 <i>1b1</i>	312 1 <i>a</i> 4	26 6 1 <i>a</i> 4	240 1 <i>a5</i>	251 1 <i>a5</i>	1,626
loings		40 1b4		1	_	1	4 7	3 9	49
lole	35 1 <i>b5</i>		1		_	_		_	36
loll	761 1 <i>a1</i>	1304 <i>1a1</i>	1035 1 <i>a2</i>	661 1 <i>a2</i>	374 1 <i>a3</i>	180 <i>1b1</i>	132 1 <i>b3</i>	77 2a	4,524
lollar	19 2a	18 2a	73	58 2a	82 1 <i>a</i> 4	79	84 2a	77 2a	490
lollars	30 2a	14 2a	74 2a	91 <i>1b4</i>	107 1b3	129 1 <i>b2</i>	152 1 <i>b2</i>	158 1b3	755
loll's	6 3a	13 2b	23 3a	11 3b	5 5a	3 7			61
lolls	166 1 <i>a3</i>	197 1 <i>a3</i>	280 1 <i>a</i> 4	210 1 <i>a5</i>	140 1 <i>b2</i>	60 2a	68 2a	30 3b	1,151
olly	44 1b3	$egin{array}{c} 21 \ \emph{2}a \end{array}$	19 3a	7 4b	7 4b	3 7		1	102
ome		_	_	3 <i>6</i>	1	4 6	17 4a	$^{12}_{\it 5b}$	37
omes	_	_	1	_			13 4b	1	15
omestic		_	2 6	_	4 5b	2	9 5b	19 4b	36
omesticated	_	_	_				3 8	2	5

Word	I	II	III	IV	v	VI	VII	VIII	Total
dominate					7 4b	_		2	9
dominion	·					14 4a	1	2	17
domino	. 					3 7			3
dominoes	5 3a	3 3b	11 4a	$5 \over 5a$	18 3a	3 7	3 <i>8</i>	1	. 49
donations	_	_		_				4 8	4
done	75 1 <i>1</i> 1	137 1 <i>a</i> 4	203 1 <i>a5</i>	174 1 <i>b</i> 1	285 1 <i>a4</i>	521 1 <i>a3</i>	313 1 <i>a</i> 4	342 1 <i>a4</i>	2,050
dong	$rac{4}{3b}$				2		6 6		12
donkey	$egin{array}{c} 22 \ 2a \end{array}$	14 2a	34 2b	32 2b	13 3b	3 7	$egin{array}{c} 11 \ 5a \end{array}$	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	141
donkey's		1			1	1	5 7	1	9
donkeys	$\frac{2}{4a}$		$\frac{13}{3b}$	11 3b	4 5b	4 6	5 7	8 <i>6</i>	47
don't	221 1 <i>a3</i>	265 1 <i>a3</i>	707 1 <i>a2</i>	970 1 <i>a2</i>	1878 1a1	1360 1 <i>a</i> 1	801 1 <i>a2</i>	928 1 <i>a2</i>	7,130
doom		_		_		*******	3 8	3 <i>9</i>	6
doomed		_		_			2	9 6	11
door	217 1 <i>a3</i>	186 1a3	368 1 <i>a3</i>	560 1 <i>a2</i>	371 1 <i>a3</i>	260 1 <i>a</i> 4	552 1 <i>a2</i>	912 1 <i>a2</i>	3,426
doorbell	1	_	$egin{array}{c} 11 \ 4a \end{array}$	6 4b	7 4b	1	11 5a	6 7	43
doorbells		$7 \ 3a$		2 7					9
doorknob	$rac{2}{4a}$	m-massa		1	1		1	$\frac{20}{4a}$	25
doors	52 1 <i>b</i> 2	34 1 <i>b5</i>	104 1b3	46 2a	31 2b	109 1b4	98 1 <i>b5</i>	105 2a	579
doorstep	_	1	2 6	$\frac{4}{5b}$	$^{6}_{4b}$	2	5 7	3 <i>9</i>	23
doorway	_	9 2b		2 7	10 4 a	3 7	18 4a	11 5b	53
dormitories		-	_			20 3b	1	3 9	24
dory		-			5a		1	2	8
dose	. —	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	5a	1	-	17 3b	4 7	1	31
dot	9 2b	22 2a	33 2b	1	3 6	15 4 a	3 8	3 9	89

								dots-	—aowny
Word	I	II	III	IV	V	VI	VII	VIII	Total
dots	6 3a	2 4a	10 4a	4 5b	4 5b	4	1	5 8	36
dotted	_		1		1	4 6	4 7	4 8	14
double	9 2b	$\frac{2}{4a}$	$_{4a}^{9}$	11 3b	$\frac{14}{3b}$	41 2b	14 4b	65 2a	165
doubled		2 4a	_		2		6 6	14 5a	24
doublet		_			_	1	3 8	_	4
doubt	-	_	1	6 4b	4 5b	$rac{4}{6}$	13 4b	$\frac{29}{3b}$	57
doubted			_			_	3 8	1	4
doubtful	_			_	1	2		4 8	7
doubtfully	_	_			_		3 <i>8</i>	1	4
doubtless		_		_			4 7	3 <i>9</i>	7
dough .	4 3b	$rac{4}{3b}$	10 4a	$\frac{4}{5b}$	9 4a	$rac{21}{3b}$	2	9 <i>6</i>	63
doughnut	3 3b	$\frac{2}{4a}$	<u> </u>	2 7	2	2	4 7		15
doughnuts	1	1	1	11 3b	7 4b	8 5a	11 5a	2	42
dove	8 3a		6 4b	4 5b	8 4a	2	6 <i>6</i>	10 6	44
doves	8 3a		4 5a	2 7	7 4b	5 <i>6</i>	1		27
dower		_					_	5 8	5
down	1046 1a1	546 1 <i>a</i> 2	1604 1a1	1831 1 <i>a</i> 1	1829 1a1	1937 1 <i>a</i> 1	1905 <i>1a1</i>	2599 1 <i>a</i> 1	13,297
downhearted	_					2	3 8		5
downstairs	18 2a	12 2b	63 2a	92 1 <i>b</i> 4	86 1 <i>b</i> 4	6 5b	35 2b	47 2b	359
downstream	_			3 <i>6</i>	2		2		7
downtown		24 2a	21 3a	34 2b	25 2b	_	4 7	8 <i>6</i>	116
downward			4 5a		4 5b	6 5b	5 7	$7 \\ 7$	26
downwards	_	_		1		_	3		4
downy	1	_	1	_	1	_	5 7	1	9

doz.—draped									
Word	I	II	III	IV	v	$\mathbf{v}\mathbf{I}$	\mathbf{VII}	VIII	Total
doz.			1			4	3 8		8
doze				_	1	1	1	6 7	9
dozed	_				_	1	1	7 7	9
dozen	8 3a	9 2b	7 4b	16 3a	23 3a	14 $4a$	$^{19}_{\it 3b}$	20 4a	116
dozens			1	3 <i>6</i>		1	1	2	8
Dr.	11 2b	1	1	29 <i>2b</i>	10 4a	$\frac{22}{3b}$	35 2b	$egin{array}{c} 29 \ \it{3b} \end{array}$	138
draft				1	1	$egin{array}{c} 8 \ 5a \end{array}$	2	7 7	19
drag	4 3b	1	8 4b	$\frac{10}{3b}$	5 5a	11 4b	$^9_{5b}$	$14 \\ 5a$	62
dragged			3 5b	8 4a	9 4a	$\frac{9}{5a}$	7 6	$egin{smallmatrix} 34 \ \emph{3}a \end{smallmatrix}$	70
dragging			2 6	2 7	$\frac{4}{5b}$	6 5b	7 6	26 3b	47
dragon	-	1	21 3a	$rac{4}{5b}$	17 3a	4 6	12 4b	$\cdot \frac{3}{9}$	62
dragons			$\frac{3}{5b}$	2 7	3 6	2	12 4 b	1	23
drags		1	2 6	2 7	1	4 6	1	3 <i>9</i>	14
drain	4 3b	3 3b	$_{4a}^{9}$	18 3a	$rac{4}{5b}$	$rac{14}{4a}$	9 5b	10 6	71
drainage			1			2	6 <i>6</i>		9
drained				$\frac{14}{3a}$	$rac{4}{5b}$	3 7	11 5a	5 8	37
draining		_	_	2 7		6 5b	3		. 11
drains			-	3 <i>6</i>		2	1		6
drama	_		_	_	2	10 4b	29 3a	8 <i>6</i>	49
dramatic					1	4 6	4 7	4 8	13
dramatics	_	_		_	1	1		4 8	6
dramatized	_			25 2b	2	· Constitution	1	3 <i>9</i>	31
drank	14 2b	27 2a	$egin{array}{c} 16 \ \it{3b} \end{array}$	21 3a	$rac{21}{3a}$	20 3b	$^{12}_{\mathit{4b}}$	$rac{42}{3a}$	173
draped		_	2 6	_		2	3 8	2	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
draperies	_				1	2	3 8	5 8	11
drapes			1	_				6 7	7
draw	273 1 <i>a</i> 2	68 1 <i>b2</i>	91 164	51 2a	67 2a	94 1 <i>b5</i>	53 2a	58 2b	755
drawbridge		_		1	2	$^{6}_{\it 5b}$			9
drawer	11 2b	$7 \ 3a$	$\frac{3}{5b}$	9 4a	2	$\frac{21}{3b}$	4 7	$^{16}_{4b}$	73
drawers	9 2b		5 5a	2 7	-	2	4 7	12 5b	34
drawing	21 2a	$\frac{6}{3a}$	55 2a	46 2a	47 2a	95 1 <i>b</i> 4	50 2b	88 2a	408
drawing room		. —			1			6 7	7
drawings		_		2 7	6 4b	$7 \ 5b$	2	4 8	21
drawn		$\frac{2}{4a}$	$rac{21}{3a}$	16 3a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	11 4b	40 2b	$egin{smallmatrix} 36 \ \it{3}a \end{smallmatrix}$	140
draws	1		2 6	$rac{4}{5b}$	$\frac{4}{5b}$	5 <i>6</i>	$egin{smallmatrix} 21 \ 3b \end{smallmatrix}$	$\frac{12}{5b}$	49
dread		_	2 6	$egin{array}{c} 5 \ 5a \end{array}$	6 4b	7 5b	4 7	8 <i>6</i>	32
dreaded			2 6		1	· 3 7	$^9_{\it 5b}$	4 8	19
dreadful	~	1	$\frac{3}{5b}$	1	6 4b	9 5a	$^{12}_{4b}$	35 3a	67
dreadfully			_		_		- 3 8	5 8	8
dream	15 2b	$egin{array}{c} 6 \ 3a \end{array}$	55 2a	43 2a	48 2a	13 4a	47 2b	106 1 <i>b5</i>	333
dreamed	48 1 <i>b3</i>	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	63 2a	39 2a	36 2b	4 6	37 2b	40 3a	271
dreaming		$rac{4}{3b}$	$rac{4}{5a}$	$egin{array}{c} 21 \ \it{3a} \end{array}$	9 4a	3 7	26 3a	16 4b	83
dreamland				$\frac{4}{5b}$	1	_	1	3 <i>9</i>	9
dreams	1	$\frac{2}{4a}$	7 4b	9 4a	2	9 5a	15 4a	. 16 4b	61
dreamt	1	$\frac{2}{4a}$			2		2	5 8	12
dreamy		_	-		1		2	4 8	7
dreary			1	2 7	$rac{4}{5b}$	4 6	5 7	20 4a	36
drenched				1	1		1	7 7	10

Word	I	ΙΙ	III	IV	v	VI	VII	VIII	Total
dress	273 1 <i>a2</i>	373 1 <i>a2</i>	466 1a3	328 1 <i>a3</i>	275 1a4	232 1a5	78 2a	181 1b2	2,206
dressed	61 1 <i>b2</i>	53 1 <i>b3</i>	118 1 <i>b2</i>	144 1b1	123 1 <i>b</i> 2	64 2a	160 <i>1b1</i>	131 1 <i>b4</i>	854
dresser	23 2a	9 2b	$egin{array}{c} 21 \ \it{3}a \end{array}$	8 4a	$egin{array}{c} 20 \ \it{3} a \end{array}$	10 4b	10 5a	$egin{array}{c} 13 \ 5a \end{array}$	114
dressers	_				$rac{42}{2a}$		_		42
dresses	26 2a	57 1 <i>b2</i>	$\begin{array}{c} 112 \\ 1b3 \end{array}$	73 1 <i>b5</i>	68 2a	54 2a	41 2b	46 2b	477
dressing	3 3b	$rac{4}{3b}$	29 2b	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	$\frac{19}{3a}$	$\frac{23}{3b}$	$egin{array}{c} 21 \ \it{\it 3b} \end{array}$	37 3a	147
dressing gown				1	_	2		7 7	10
drew	22 2a	17 2a	42 2a	41 2a	47 2a	49 2a	38 2b	79 2a	335
dried	6 3a	$egin{array}{c} 6 \ \emph{3} a \end{array}$	42 2a	71 .1 <i>5</i> 5	25 2b	30 3a	55 2a	46 2b	281
drier			1	3 6	_	1	3 <i>8</i>	8 <i>6</i>	16
dries	2 4a	1	$\frac{3}{5b}$	1	1	10 4b	6 6	12 5b	36
drift		1	_	1	7 4b	7 5b	9 5b	7 7	32
drifted			$\frac{3}{5b}$	3 6	7 4b	2	10 5a	20 4a	45
drifting	_		1	2 7	1	1		7 7	12
drifts	,	_	7 4b	1	7 4b	2	6 <i>6</i>	4 8	27
driftwood			3 5b	2 7	2			2	9
drill		3 3b	35 2b	13 3b	24 2b	73 2a	16 4a	10 6	174
drilled			3 5b	1	$\frac{4}{5b}$	13 4a	16 4 a	4 8	41
drilling			1	1	8 4a	-	37 2b	4 8	51
drįlls	_		8 4b	2 7	13 3b	4 6	6 6	2	35
drink	139 1 <i>a</i> 4	174 1 <i>a</i> 4	198 1 <i>a5</i>	137 1 <i>b2</i>	81 <i>1b4</i>	156 1 <i>11</i>	102 1b4	113 <i>1b5</i>	1,100
drinking	$^{13}_{\it 2b}$	$7 \ 3a$	18 3a	$egin{array}{c} 16 \ \it{3}a \end{array}$	16 3a	26 3a	31 3a	29 3b	156
drinking horns		_	7 4b	$\frac{4}{5b}$	Number 1	_		_	11
drinks	54 1 <i>b2</i>	80 1 <i>b</i> 1	69 2a	$egin{smallmatrix} 20 \ \it{3}a \end{smallmatrix}$	$rac{12}{3b}$	$\frac{9}{5a}$	9 5b	11 5b	264

Word	I	II	III	IV	V	VI	VII	VIII	Total
drip			1	2 7	2	_		5 8	10
dripped	_		1	2 7	1	1	3 8	1	9
dripping	-	-	1	1	$\frac{4}{5b}$	2	9 5b	11 5b	28
drive	46 1 <i>b3</i>	24 2a	45 2a	57 2a	69 1 <i>b5</i>	162 1 <i>1</i> 1	84 2a	10 6 1 <i>b5</i>	593
driven		1	$\frac{2}{6}$	8 4a	8 4a	$^{12}_{4b}$	16 4a	$rac{41}{3a}$	88
driver	8 3 a	$rac{3}{3b}$	17 3a	20 3a	13 3b	27 3a	34 3a	$\frac{23}{4a}$	145
drivers		_	2 6	6 4b.		6 5b	1	9 6	24
drives	36 1 <i>b</i> 4	10 2b	3 5b	6 4b	2	$\frac{26}{3a}$	5 7	2	90
driveway	15 2b	3 3b	9 $4a$	15 3a	10 4 a	10 4b	9 5b	7 7	78
driving	17 2a	$egin{array}{c} 5 \ 3a \end{array}$	$egin{array}{c} 11 \ 4a \end{array}$	26 2b	15 3b	34 2b	45 2b	61 2b	214
dromedary			_		3 6			_	3
drone					8 4a		-		8
drones			4 5a	$rac{4}{5b}$	5 5a		1		14
droop	_		$\frac{12}{3b}$		_	~ ~		2	14
drop	28 2a	29 1 <i>b5</i>	23 2b	36 2b	62 2a	67 2a	47 2b	50 2b	347
dropped	28 2a	28 1 <i>b5</i>	48 2a	53 2a	41 2a	38 2b	60 2a	130 1 <i>b4</i>	426
dropper	-		1	2 7	1	1	1	$\frac{3}{9}$	9
dropping	1	$rac{4}{3b}$	2 6	1	6 4b	6 5b	$^{13}_{4b}$	$egin{array}{c} 14 \ 5a \end{array}$	47
drops	11 2b	19 2a	6 4b	$5 \over 5a$	$^6_{4b}$	10 4b	26 3a	18 4b	101
drouth				_		_	4 7	2	6
drove	9 2b	15 2a	49 2a	53 2a	59 2a	36 2b	103 1 <i>b</i> 4	147 1 <i>b3</i>	471
drown '		$egin{array}{c} 5 \ {\it 3a} \end{array}$	11 4a	7 4b	$rac{4}{5b}$	7 5b	4	7 7	45
drowned	3 3b		12 3b	31 2b	29 2b	8 5a	17 4a	24 4a	124
drowning			3 5b	2 7	4 5b	7 5b	3 8	3 <i>9</i>	22

Word	I	II	III	IV	V	VI	VII	VIII	Total
drowsy			1		1	1	4 7	9 6	16
drug	$5 \ 3a$	15 2a	8 4b	3 <i>6</i>	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	4 6	9 5b	11 5b	69
drugs				1	_	$\frac{9}{5a}$	$\frac{19}{3b}$	2	31
drugstore	9 2b		_		1	-	$rac{4}{7}$	$\frac{3}{9}$	17
drum	67 1 <i>b</i> 1	93 1 <i>a</i> 5	58 2a	$rac{19}{3a}$	$\frac{13}{3b}$	$egin{array}{c} 23 \ 3b \end{array}$	$egin{array}{c} 26 \ \it{3}a \end{array}$	$rac{24}{4a}$	323
drummer		1	$\frac{2}{6}$	7 4b		1	10 5a	2	23
drummers	_		_		1		6 6	*********	7
drums	$egin{array}{c} 22 \ 2a \end{array}$	9 2b	11 4a	$rac{16}{3a}$	8 4a	13 4a	16 $4a$	3 <i>9</i>	98
drunk	$\frac{6}{3a}$	$\frac{2}{4a}$	1	$\frac{4}{5b}$	$egin{smallmatrix} 5 \ 5 \ a \end{matrix}$	3 7	$rac{22}{3b}$	16 4b	59
drunkard			_		1	_		3 <i>9</i>	4
dry	38 1 <i>b</i> 4	45 $1b3$	110 <i>1b3</i>	194 1 <i>a5</i>	68 2a	296 1 <i>a4</i>	129 1 <i>b3</i>	110 1 <i>b5</i>	990
dry goods	8 3a	_	-	2 7	_	-	_	3 <i>9</i>	13
drying	$rac{2}{4a}$		8 4 b	11 3b	2	$\frac{13}{4a}$	14 4b	32 3a	82
duck	120 1 <i>a</i> 4	72 1 <i>b</i> 1	139 1 <i>b2</i>	57 2a	45 2a	48 2b	$egin{array}{c} 24 \ 3b \end{array}$	37 3a	542
ducked	1		$\frac{2}{6}$	6 4b	$\frac{4}{5b}$	3 7	8 5b	10 6	34
ducking	_	_		1	2	4 6	1	$egin{array}{c} 14 \ 5a \end{array}$	22
ducklings	9 2b				_	1			10
ducks	103 1 <i>a</i> 5	35 1 <i>b</i> 4	120 1 <i>b2</i>	58 2a	37 2b	38 2b	26 3a	65 2a	482
dude							_	8 <i>6</i>	8
due	_				2	7 5b	$^{\bf 46}_{\it 2b}$	54 2b	109
dues	_		2 6	2 7	3 6		5 7	1	13
duet	_	-	2 6		$\frac{4}{5b}$	2		$^{10}_{\it 6}$	18
dug	15 2b	8 2b	26 2b	29 2b	26 2b	36 2b	37 2b	61 2b	238
dugout	_	7 3a	8 4b	3 6		_	4	1	23

							d	ugouts-	-duties
Word	I	II	III	IV	v	VI	VII	VIII	Total
dugouts	_		7 4b				_	2	9
duke		-	_	_	$\frac{4}{5b}$		5 7	$\frac{12}{5b}$	21
dull		1	36 2b	1	9 4a	11 4b	$\frac{21}{3b}$	29 3b	108
dumb	7 3a -	$\frac{2}{4a}$	1	10 3b	10 4a	13 4a	7 6	13 5a	63
dumbbell	_	-			3 <i>6</i>	_	_	4 8	7
dummy		_	2 6	1	4 5b	1	7 6	_	15
dump	10 2b	$rac{6}{3a}$	9 4a	6 4b	4 5b	10 4b	3 8	2	50
dumped	3 3b		1	3 <i>6</i>	4 5b	2	3 8	15 5a	31
dumping	1		$^{7}_{4b}$		_	2		1	11
dumplings			1	1		6 5b	1	1	10
dunce	$rac{4}{3b}$	1	1			$17 \ 3b$		1	24
dunes	_		1	$rac{21}{3a}$		1	5 7	1	29
dungeon	_		_		1	3 7	1	2	7
duofold	8 3a		_	_			_		8
duplicate		_	_	_	_		1	4 8	* 5
duplicator				_	_			4 8	4
durable				_	_		5 7		5
during	5 3a	18 2a	67 2a	126 1b2	171 1b1	113 <i>1b3</i>	334 1 <i>a</i> 4	419 1 <i>a3</i>	1,253
dusk	_	_	2 6	3 <i>6</i>	$7 \ 4b$	1	12 4b	10 6	35
dust	11 2b	$16 \\ 2a$	$egin{array}{c} 19 \ 3a \end{array}$	6 4b	13 3b	123 <i>1b3</i>	65 2a	54 2b	307
dusted		1	1		3 <i>6</i>	8 5a	4 7	1	18
dusting	_	_	1	1	2	7 5b	1	3 9	15
dusty	5 3a	$\frac{2}{4a}$	6 4b	7 4b	$15 \ 3b$	6 5b	8 5b	$\frac{23}{4a}$.	72
duties			2 6	2	8	19 3b	12	46 2b	89
				7	<u>4a</u>	3b	46		

Word	I	II	III	IV	v	VI	VII	VIII	Total
duty		1	1	31 2b	14 3b	5 <i>6</i>	13 4b	40 3a	105
dwarf	1		6 4b	3 <i>6</i>		48 2b	3 <i>8</i>	$egin{array}{c} 25 \ \it{3b} \end{array}$	86
dwarfs	6 3a	3 3b	3 5b	1	5 5a		2	$13 \\ 5a$	33
dwell	_			1	2	_	2	4 8	9
dweller			$^{16}_{\it 3b}$			_			16
dwellers		_	$^{13}_{\it 3b}$	2 6	2	1	. 8 5b	4 8	30
dwelling		_			1	_	6 <i>6</i>	8 <i>6</i>	15
dwellings					1	_	-	3 <i>9</i>	4
dwelt		_		1	1	1	3 8	3 <i>9</i>	9
dye	5 3a	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	33 2b	$rac{4}{5b}$	1	$\frac{23}{3b}$	3 8	11 5b	83
dyed	1	$7 \ 3a$	18 3a	1	4 5b	3 7		7 7	41
dyeing			$rac{15}{3b}$	3 <i>6</i>	 ,	$\frac{20}{3b}$	3 8	9 <i>6</i>	50
dyes				_	_	5 <i>6</i>	3 8	1	9
dyewoods		_		3 6	_			_	3
dying	1	$rac{3}{3b}$	11 4a	5a	8 4a	7 5b	$rac{21}{3b}$	30 3b	86
dynamite	$egin{array}{c} 5 \ \it{3} a \end{array}$			$rac{4}{5b}$	7 4b		$\frac{10}{5a}$	3 <i>9</i>	29
dysentery	***************************************	_	_	_	_		_	10 6	10
				E					
each	51 1b3	142 1 <i>a</i> 4	346 1 <i>a3</i>	295 1 <i>a</i> 4	373 1 <i>a3</i>	637 1 <i>a2</i>	500 1 <i>a3</i>	758 1 <i>a2</i>	3,102
eager		-	2 6	1	$egin{smallmatrix} oldsymbol{5} a \end{matrix}$	3 7	17 4 a	$egin{smallmatrix} 25 \ \it{3b} \end{smallmatrix}$	53
eagerly	_	_	1	1	$rac{4}{5b}$	4 6	3 8	$^{12}_{\mathit{5b}}$	25
eagle	$\frac{2}{4a}$	5 3a	$egin{array}{c} 22 \ \emph{3} a \end{array}$	$egin{smallmatrix} 5 \ 5a \end{matrix}$	39 2a	6 5b	7 6	15 5a	101
eagle's			1		6 4b				7

								ougio	o cube
Word	Ι	II	III	IV	V	VI	VII	VIII	Total
eagles		1	2 6	2 7			3 8	3 9	11
ear	36 1 <i>b</i> 4	97 1 <i>a</i> 5	66 2a	34 2b	32 2b	43 2b	$25 \ 3b$	31 3b	364
earache			6 45	$egin{array}{c} 5 \ 5 \ a \end{array}$	$\frac{9}{4a}$	1	_		21
ear flaps			_	_			7 6		7
earlier			_	$rac{4}{5b}$	2	$^{10}_{4b}$	10 5a	$rac{31}{3b}$	57
earliest	_	,	$\frac{3}{5b}$		1	1	$\frac{19}{3b}$	18 4b	42
early	65 1 <i>b</i> 1	59 1 <i>b</i> 2	163 1 <i>b1</i>	233 1 <i>a5</i>	180 1 <i>a5</i>	158 1 <i>11</i>	361 1 <i>a3</i>	326 1 <i>a</i> 4	1,545
earn	8 <i>3a</i>	$rac{4}{3b}$	$\frac{16}{3b}$	10 3b	29 2b	18 3b	18 4a	$rac{20}{4a}$	123
earned	1		2 6	8 4a	$rac{21}{3a}$	34 2b	2	$\frac{29}{3b}$	97
earnest			-		3 6	$\frac{13}{4a}$		8 <i>6</i>	24
earnestly		-		_	1	_	î	3 9	5
earning	_		_		1	$\frac{6}{5b}$	1	4 8	12
earns	1			_	_	$rac{22}{3b}$	3 8	2	28
earrings	_		4 5a		1	2	3 8	9 6	19
ears	56 1 <i>b2</i>	52 1 <i>b2</i>	87 1 <i>b4</i>	91 1b4	45 2a	52 2a	41 2b	100 2a	524
earth	14 2b	8 2b	57 2a	132 1 <i>b2</i>	48 2a	65 2a	188 <i>1b1</i>	200 1 <i>1</i> 1	712
earthly				_		-	1	7 7	8
earthquake		-	3 55	1	1	3 7	5 7	6 7	19
earthquakes		-	2 6	$rac{4}{5b}$	1	,	1	16 4b	24
earth's	_	_	1	6 4b			31 3a	<u>4</u> 8	42
earths								8 6	8
earthworm	2 4a	1		10 3b	1		2		16
earthworms	_	1	3 5b	7 4b			-		11
ease			1	4 5b	1	3 7	$\frac{9}{5b}$	2 4 4a	42

Word	I	II	III	IV	V	VI	VII	VIII	Total
easier	$7 \ \it 3a$	1	7 4b	7 4b	$17 \ 3a$	23 3b	28 3a	$\frac{41}{3a}$	131
easiest	1	_		1	2	2	18 4a	9 <i>6</i>	33
easily	5 3a	1	9 4a	$^{24}_{\it 2b}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	$^{\bf 46}_{\it 2b}$	69 2a	67 2a	241
east	6 3a	11 2b	51 2a	$egin{array}{c} 39 \ 2a \end{array}$	68 2a	116 1 <i>b3</i>	79 2a	117 1b5	487
Easter	210 1 <i>a3</i>	167 1 <i>a4</i>	145 1b1	135 1 <i>b2</i>	$\substack{147 \\ 1b1}$	71 2a	6 6	$rac{14}{5a}$	895
eastern			Variable	$^{7}_{4b}$	16 3a	$\frac{23}{3b}$	39 2b	86 2a	171
eastward					1		4 7	5 8	10
easy	15 2b	8 2b	30 2b	$egin{smallmatrix} 52 \ 2a \end{matrix}$	104 1 <i>b3</i>	128 1 <i>b3</i>	139 1 <i>b2</i>	104 2a	580
eat	544 1 <i>a2</i>	1089 1 <i>a</i> 1	783 1 <i>a2</i>	809 1 <i>a2</i>	518 1 <i>a3</i>	460 1 <i>a3</i>	517 1 <i>a3</i>	$\substack{465\\1a3}$	5,185
eaten	8 3a	12 2b	34 2b	57 2a	35 2b	28 3a	49 2b	67 2a	290
eater				1	3 <i>6</i>		1	1	6
eaters	_			$rac{4}{5b}$		_	4 7	2	10
eating	81 1 <i>a5</i>	75 1 <i>b</i> 1	150 1 <i>11</i>	157 1 <i>b1</i>	116 1b2	100 1 <i>b4</i>	133 1 <i>b3</i>	261 1 <i>a5</i>	1,073
eats	127 $1a4$	268 1 <i>a3</i>	177 1 <i>b1</i>	$rac{62}{2a}$	31 2b	$egin{smallmatrix} 22 \ \it{3b} \end{smallmatrix}$	35 2b	11 5b	733
ebbed		_			-	-	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$		10
ebony			$\frac{2}{6}$			-	5 7	2	9
echo			—	$\frac{2}{7}$	1	1	7 6	6 7	17
echoed	_	_		1		***********	4 7	6 7	11
echoes			_	*****	_		_	5 8	5
eclipse			******	_	$\frac{4}{5b}$	2	3 8	6 7	15
economical			*********	a.comando		_	1	15 5a	16
economics						2	4 7	6 7	12
economies	_					_		3 9	3
eczema		***********	6 4b			1	_	1	8

									50 055
Word	I	II	III	IV	V	VI	VII	VIII	Total
edge	2 4a	$7 \ 3a$	$\frac{11}{4a}$	23 2b	27 2b	52 2a	53 2a	63 <i>2</i> b	238
edged .			_	1	1		1	3 <i>9</i>	6
edges	1	9 2b	3 5b	_	$egin{array}{c} 5 \ 5 \ a \end{array}$	9 5α	3 8	10 6	40
edition			$\frac{17}{3a}$			6 5b	5 7	14 5a	42
editor	_	_	$\frac{2}{6}$	_	$^4_{5b}$	7 5b	7 6	10 6	30
editorials			$\frac{4}{5a}$	_		_		_	4
educate	_	_		1	2	_	8 5b	6 7	17
educated				$\frac{13}{3b}$	31 2b	$^{6}_{\it 5b}$	18 4a	46 2b	114
education	_	1	7 4b	$\frac{11}{3b}$	87 1 <i>b</i> 4	37 2b	165 1b1	289 1 <i>a</i> 5	597
educational	_		<u>-</u>		1	4 6	18 4a	27 3b	50
eel	All Property and the Control of the	5 3a	2 6	1	2		_	$\frac{3}{9}$	13
eels			1	$\frac{4}{5b}$	_			1	6
eery	_	_			_			$\frac{3}{9}$	3
effect		and the same of th		1		8 5a	$^{12}_{\mathit{4b}}$	$rac{42}{3a}$	63
effected			_	_		3 7	1	9 <i>6</i>	13
effective	*****	-			-	3 7	2	6 7	11
effectiveness	_	_	_			4 6			4
effects	***************************************	-	_	1	2	4 6	$^{14}_{4b}$	9 <i>6</i>	30
efficiency	_			_		1	5 7		6
efficient		_			_	1	2	3 <i>9</i>	6
efficiently		_	-			_	3 <i>8</i>	4 8	7
effort	*****	_		1	2	8 5a	16 4a	$^{22}_{4b}$	49
efforts				1		_	12 4b	9	22
egg	115 1 <i>a4</i>	70 1 <i>1</i> 1	126 1 <i>b2</i>	32 2b	62 2a	93 1 <i>b5</i>	$25 \ 3b$	55 2b	578

Word	I	II	III	IV	v	VI	VII	VIII	Total
eggplant			3 5b	2 7			-	19 4b	24
egg's	-						3 8		3
eggs	326 1 <i>a2</i>	231 1 <i>a3</i>	310 1 <i>a4</i>	232 $1a5$	204 $1a5$	342 1 <i>a3</i>	133 1 <i>b3</i>	111 1b5	1,889
eh			_	$egin{array}{c} 5 \ 5a \end{array}$	8 4a	6 5b	5 7	7 7	31
eight	85 1 <i>a5</i>	108 1 <i>a5</i>	196 1 <i>a5</i>	166 1 <i>b1</i>	161 <i>1b1</i>	239 1 <i>b5</i>	184 1 <i>b1</i>	280 1 <i>a5</i>	1,419
eighteen	$7 \ 3a$	$egin{array}{c} 5 \ \emph{3} a \end{array}$	28 2b	15 3a	18 3a	41 2b	$34 \ 3a$	65 2a	213
eighteenth			_	$egin{array}{c} 4 \ 5b \end{array}$	$\frac{4}{5b}$	18 3b	5 7	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	43
eighth			1	9 4a	36 2b	30 3a	$\begin{array}{c} 20 \\ 3b \end{array}$	144 1 <i>b3</i>	240
eight thirty	1			_	3 <i>6</i>	2	3 8	6 7	15
eighty	$egin{array}{c} 5 \ 3a \end{array}$	_	55 2a	5a	13 3b	65 2a	$egin{array}{c} 24 \ \it{3b} \end{array}$	$rac{21}{4a}$	188
eighty-five	*******	_		1	3 6	2	1		8
eighty-three				1	3 6		-	1	5
either	44 1b3	8 2b	27 2b	44 2a	83 1 <i>b4</i>	$\begin{array}{c} 112 \\ 1b3 \end{array}$	93 1 <i>b5</i>	148 <i>1b3</i>	559
elaborate	_		_	2 7	1	1	5 7	$rac{14}{5a}$	23
elapsed			-	***************************************			3 8	2	5
elbow	_		2 6	4 5b		1		8 <i>6</i>	15
elder		_		3 6		1	4 7	6 7	14
elderly	*******						4 7	4 8	8
elders	_		1		2	2	1	6 7	12
eldest				2 7	$rac{4}{5b}$		2	7 7	15
elect		_	~	1	31 2b	$rac{21}{3b}$	7 6	$\frac{12}{5b}$	72
elected		1	$^{11}_{4a}$	24 2b	$\frac{23}{3a}$	86 1 <i>b5</i>	57 2a	81 2a	283
electing					_	31 3a		6 7	37
election	_			9 4a	$^{6}_{\it 4b}$	30 3a	10 5a	$\frac{40}{3a}$	95

								election	is—eim
Word	I	II	III	IV	V	VI	VII	VIII	Total
elections	_							6	6
elective				-	_	-	4		4
electors	_			_		_	-	3 <i>9</i>	3
electric	37 1 <i>b4</i>	60 1 <i>b2</i>	148 <i>1b1</i>	63 2a	62 2a	33 2b	100 1b4	57 2b	560
electrical			1	_		2	11 5a	29 3b	43
electricity	20 2a	3 3b	53 2a	39 2a	12 3b	11 4b	58 2a	30 <i>3b</i>	226
electrocuted		_	_			_	1	3	4
elects	_		_		2	20 3b	5 7		27
element		_			3 <i>6</i>	1	1	8 <i>6</i>	13
elementary		_	_	. 1	3 <i>6</i>	$egin{array}{c} 21 \ \it 3b \end{array}$	11 5a	2	38
elements		_					20 3b	43 3a	63
elephant	64 1 <i>b2</i>	70 1 <i>1</i> 1	102 1b3	231 1 <i>a5</i>	30 2b	$egin{smallmatrix} 31 \ \it{3}a \end{smallmatrix}$	18 4a	30 <i>3b</i>	576
elephant's	1	3 3b		11 3b	_		_	1	16
elephants	45 1 <i>b3</i>	24 2a	59 2a	45 2a	8 4a	$egin{array}{c} 23 \ \it{3b} \end{array}$	16 4a	16 4b	236
elevated	_	$\frac{2}{4a}$	$\frac{2}{6}$	2 7		$^{6}_{\it 5b}$	2	7 7	21
elevation	_				1	5 <i>6</i>	2	3 <i>9</i>	11
elevator	12 2b	4 3b	$rac{4}{5a}$	9 4a	3 6	27 3a	11 5a	15 5a	85
elevators			1		$rac{4}{5b}$	2	8 <i>5</i> b	5 8	20
eleven	17 2a	15 2a	68 2a	28 2b	90 1b4	140 1 <i>b2</i>	70 2a	71 2a	499
eleventh	1		2 6	3 <i>6</i>	10 4a	$egin{array}{c} 16 \ 4a \end{array}$	9 5b	2	43
eleven thirty				2 7	3 6		1	3 <i>9</i>	9
elf	_		20 3a	30 2b	10 4a		3 8	9 <i>6</i>	72
elk	1	_	$^{12}_{\it 3b}$	3 <i>6</i>	4 5b	$rac{4}{6}$	11 5a	11 5b	46
elm	3 3b	4 3b	6 4b	$^{4}_{\it 5b}$	2	1	10 5a	6 7	36

Word	I	II	III	IV	V	VI	VII	VIII	Total
elope					1			3 <i>9</i>	4
else	58 1 <i>b2</i>	16 2a	96 1b4	74 1 <i>b5</i>	148 <i>1b1</i>	178 <i>1b1</i>	852 a	162 1b2	817
else's	_		1		$\frac{4}{5b}$	1	1	4 8	11
elsewhere			-			1	4 7	5 8	10
elves		$\frac{2}{4a}$	13 3b	$\frac{11}{3b}$	1	1	3 8	10 6	41
embankment				1		2	5 7	2	10
embargo	_				_		5 7	27 3b	32
embarrassed	5 3a		***************************************	2 7		1	10 5a	8 6	26
embarrassing			_		1		15 4a	10 6	26
embarrass= ment	***************************************		<u>. </u>	_		_		10 6	10
emblem			_			_		4 8	4
emblematic					_	_	9 5b		9
embroider	2 4a		3 5b		2	9 5a			16
embroidered			1	3 6	3 <i>6</i>	2	7 6	7 7	23
embroideries	_			3 6		_	1	_	4
embroidering				2 7	1	4 6	9 5b	1 .	17
embroidery		1	6 4b	15 3a	9 4a	$egin{array}{c} 29 \ \it{3a} \end{array}$	16 4a	4 8	80
emerald		_	_				1	5 8	6
emerged	-	_	_	_	1	1	2	3 9	7
emergencies	**********		-				1	4 8	5
emergency	1	•			1	4 6	4 7	3 9	13
emigrants			-				5 7		5
emperor	-			1	3 6	1	3 8	$\frac{3}{9}$	11
empire				6 4b	1	41 2b -	$egin{smallmatrix} 19 \ 3b \end{smallmatrix}$	5 8	72

							emp.		connici
$W_{\mathtt{ORD}}$	I	II	III	IV	V	VI	VII	VIII	Total
employ						1	_	8 <i>6</i>	9
employed				1		2	55 2a	12 5b	70
employees	_				1	_	6 6	$^{16}_{\mathit{4b}}$	23
employer						_	_	15 5a	15
employers	_					_	2	4 8	6
employment				1			_	6 7	7
empowered	-	_						4 8	4
empress			-				4 7	_	4
emptied	-	3 3b	2 6	5 5a	2	10 4b	7 6	6 7	35
empties			_	2	1	2	5 7		10
empty	$egin{array}{c} 8 \ \emph{3}a \end{array}$	3 3b	21 3a	34 2b	15 3b	36 2b	41 2b	45 2b	203
enable	_		_	_	2	$_{5b}^{6}$	4 7	1	13
enabled	_			1		_	1	3 <i>9</i>	5
enables		_		_	_		3 8	3 <i>9</i>	6
enacted	_	-					1	3 <i>9</i>	4
enamel		1		1	9 4a	9 5a	1	1	22
enameled		_		<u></u>	_	8 5a	1		9
encampment		-	1		_		_	4 8	5
enchanted		_		$\frac{2}{7}$	4 5b	1	1	1	9
encircled	_			_			5 7	1	6
enclose	_	_	7 4b	5 5a	10 4a	11 4b	$rac{22}{3b}$	6 7	61
enclosed	_		2 6	·	5 5a	10 4b	$^{14}_{4b}$	19 <i>4b</i>	50
enclosing	_				9 4a	3 7	25 3b	19 4b	56
encounter						_	1	4 8	5

Word	I	II	III	IV	V	VI	VII	VIII	Total
encountered			1					13 5a	14
encourage			-	_	1	2	8 5b	8 <i>6</i>	19
encouraged	_	 .		1		_	3 8	$13 \\ 5a$	17
encouraging							2	6 7	8
encyclopedia				1	$rac{4}{5b}$	2		11 5b	18
end	81 1 <i>a5</i>	115 1 <i>a5</i>	195 1 <i>a5</i>	158 1 <i>b1</i>	$\begin{array}{c} 172 \\ \textit{1b1} \end{array}$	410 1a3	306 1 <i>a</i> 4	341 1 <i>a4</i>	1,778
endangered			_	1			4 7	2	7
endeavor				3 6		6 5b	1	3 9	13
ended		$egin{array}{c} 4 \\ 3 \mathbf{b} \end{array}$	$\frac{13}{3b}$	17 3a	27 2b	$egin{array}{c} 17 \ \it{3b} \end{array}$	53 2a	$rac{90}{2a}$	221
ending		$rac{6}{3a}$	1	$\frac{4}{5b}$	3 6	3 7	66 2a	8 6	91
endless				_	_		1	9 <i>6</i>	10
endowed	•			_		_	3 8	2	5
ends	7 3a	1	17 3a	7 4b	13 3b	$egin{array}{c} 42 \ 2b \end{array}$	39 2b	44 2b	170
endurance				$\frac{4}{5b}$			2	$\frac{11}{5b}$	17
endure	_						5 7	4 8	9
endured		_	_		_		2	3 9	5
enemies	8 3a	_	$egin{array}{c} 10 \ 4a \end{array}$	* 22 2b	30 2b	$egin{smallmatrix} 23 \ \it{3b} \end{smallmatrix}$	9 5b	$egin{array}{c} 41 \ \it{3}a \end{array}$	143
enemy		1	$rac{12}{3b}$	40 2a	26 2b	$\frac{12}{4b}$	$\frac{19}{3b}$	$egin{smallmatrix} 30 \ \it{3b} \end{smallmatrix}$	140
enemy's		-		2 7	-	-	1	3 <i>9</i>	6
energetic				_		-	3 8	3 9	6
energy	_	$egin{smallmatrix} 3 \ \mathcal{3}b \end{smallmatrix}$	2 6		6 4b	$rac{9}{5a}$	47 2b	105 2a	172
enforce	_			-	_	46 2b	4 7	17 4b	67
enforced	_		_			1		$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	13
enforcement			_				17 4 a	_	17

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Word	I	II	III	IV	V	VI	VII	VIII	Total
enforces	_		_			20 3b			20
engage			-	_			11 5a	3 <i>9</i>	14
engaged		_			1	3 7	12 4b	32 3a	48
engagement	_					31 3a	6 <i>6</i>	7	44
engine	99 1 <i>a</i> 5	12 2b	51 2a	22 2b	23 3a	74	80 2a	$^{64}_{\it 2b}$	425
engineer	18 2a	4 3b	22 3a	$\frac{2}{7}$	7 4b	6 5b	14 4b	76 $2a$	149
engineered	_			-		_	_	5 8	5
engineering		_		_	_		5 7	11 5b	16
engineers		1	12 3b	2 7			17 4a	$\frac{26}{3b}$	58
engines	1	$egin{array}{c} 5 \ \it{3} a \end{array}$	5 5a	3 <i>6</i>	11 3b	$^{12}_{4b}$	29 3a	16 4b	82
English	$egin{array}{c} 6 \ \it{3} a \end{array}$	-	26 2b	58 2a	70 1 <i>b5</i>	75 2a	113 1 <i>b</i> 4	262 1 <i>a5</i>	610
engraved		_		_		*****	6 6	3 <i>9</i>	9
engraving		remona		************	-		1	5 8	6
enjoy	8 3a	17 2a	85 1 <i>b5</i>	$72 \\ 1b5$	119 1 <i>b2</i>	139 1 <i>b2</i>	164 1 <i>b1</i>	167 1 <i>b2</i>	771
enjoyable	-			$\frac{4}{5b}$	9 4a	7 5b	18 4a	28 3b	66
enjoyed	13 2b	54 1 <i>b3</i>	149 <i>1b1</i>	156 1b1	50 2a	138 <i>1b2</i>	110 1b4	157 1b3	827
enjoying	_	1 .	$\frac{13}{3b}$	$\frac{12}{3b}$	36 2b	11 45	36 2b	43 3α	152
enjoyment				2 7	3 6	10 4b	$egin{array}{c} 10 \ 5a \end{array}$	8 <i>6</i>	33
enjoyments							2	6 7	8
enjoys	_	-	1	$\frac{4}{5b}$	1	5 6	8 5b	11 5b	30
enlarge			_	_	_	5 6	2	2	9
enlarged		_	_	_	_		5 7	2 ′	7
enlargement	_						_	3 9	3
enlist	_				_	1	4 7	1	6

Word	I	\mathbf{II}	III	IV	v	$\mathbf{v}\mathbf{i}$	VII	VIII	Total
enlisted							2	4 8	(
enormous			_	1	3 6	5 6	$\frac{21}{3b}$	$^{16}_{4b}$	40
enormously		_	_	_			_	4 8	4
enough	95 1 <i>a</i> 5	32 1 <i>b5</i>	136 1 <i>b2</i>	198 1 <i>a5</i>	279 1 <i>a</i> 4	482 1 <i>a3</i>	375 1 <i>a3</i>	440 1 <i>a3</i>	2,037
enraged					_	_	1	3 9	4
enroll		-	_		$\frac{4}{5b}$	*******			4
enrolled			_	_		$^{6}_{5b}$	2	5 8	18
enrollment	_		_			4 6	1		ŧ
ensilage					4 5b	_			4
entanglements			_			-		9 6	9
entangling	_			_			_	7 7	. 7
enter			3 5b	13 3b	$rac{17}{3a}$	34 2b	$egin{smallmatrix} 56 \ 2a \end{matrix}$	102 2a	225
entered	_		$rac{4}{5a}$	9 4a	23 3a	15 4a	69 2a	151 1 <i>b3</i>	271
entering	_			$rac{4}{5b}$	2	4 6	15 4 a	22 4a	47
enterprise					_		3 8	1	4
enters	_		-	$egin{array}{c} 5 \ 5 a \end{array}$	$rac{4}{5b}$		12 4b	62 2b	88
entertain			1	2 7	3 6	6 5b	6 6	$12 \\ 5b$	30
entertained		2 4a	_		3 6	8 5a	_	3 <i>9</i>	16
entertaining		_	1	2 7	1		1	11 5b	16
entertainment		$egin{array}{c} 4 \ {\it 3b} \end{array}$	13 3b	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	1	35 <i>2b</i>	7 6	29 3b	99
entertain= ments	Negledonisten	_		1			2	4 +	7
enthusiasm	-			_			1	8 7 6	8
enthusiastic				_		2		6 6 7	8

						e :	imusia	stically-	-erase
Word	I	II	III	IV	v	VI	VII	VIII	Total
enthusiasti= cally					-			3	3
entire		_		1	7 4b	13 4a	17 4a	22 4a	60
entirely	_		_	2 7	5 5a	12 $4b$	33 3a	31 3b	83
entitled			3 5b	2 7	2	3 7	13 4b	18 4b	41
entrance			1	8 4a	7 4b	5 6	18 4a	37 3a	76
entrusted		,				_	2	3 9	5
envelope	9 * 2b	6 3a	3 5b	10 3b	22 3a	49 2a	4 7	19 4b	122
envelopes		1	2 6	11 3b	6 4b	7 5b	1	2	30
environment			_			_	2	8 6	10
envy					3 <i>6</i>		2	2	7
epidemic		_	_			_	5 7	4 ° 8	9
epidermis		_	_		5 5a				5
episode							2	4 8	6
equal				7 4b	26 2b	13 4a	17 4a	$\frac{23}{4a}$	86
equally		$\frac{2}{4a}$		1	2		1	17 4b	23
equals		_			_	2	4 7	_	6
equator	_		1	$egin{smallmatrix} 14 \ 3a \end{smallmatrix}$	8 4a	1	6 6	7 7	37
equip		_		_				3 <i>9</i>	3
equipment	-			3 <i>6</i>	2	62 2a	15 4 a	$rac{27}{3b}$	109
equipped					1		3 8	28 3b	32
equitable	_				_	$rac{4}{6}$		_	4
equivalent		_	-	- .	-	-	1	3 9	4
era	_	-	_				10 5a	2	12
erase	24 2a	5 3a	25 3a		5 5a	4 6		_	63

Word	I	II	III	IV	V	VI	VII	VIII	Total
erased	7 3a			_	_	1	_	2	10
eraser	30 2a	$egin{array}{c} 17 \ 2a \end{array}$	18 3a	$egin{smallmatrix} 5 \ 5 a \end{bmatrix}$	1	7 5b		4 8	82
erasers	13 2b	1	2 6	$\frac{2}{7}$	_	2	6 6	1	27
ere		8 2b		_	-	_	1	1	10
erect	-	- man	2 6	1	_	3 7	1	2	9
erected				1	_	2	16 4a	26 3b	45
erector	$7 \ 3a$	11 2b	11 4a	$\frac{4}{5b}$	3 6	1			37
erector set		1		7 4b	_	_			8
erosion			, married	_		1	1	4 8	6
errand	1	-	1	7 4b	16 3a	3 7	13 4b	11 5b	52
$\mathbf{errands}_{\mathbb{Q}}$			2 6	$^6_{4b}$	5 5a	3 7	7 6	7 7	30
error	_		_	_		2	5 7	1	8
erupt		***************************************	_				14 4b	1	15
eruption						1	3 <i>8</i>	_	4
eruptions							4 7	_	4
erupts			-	_		-	7 6		7
escape	_	-	$egin{array}{c} 20 \ \it{3} a \end{array}$	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	$\frac{19}{3a}$	31 3a	73 2a	74 2a	229
escaped	*******		$egin{array}{c} 4 \ 5a \end{array}$	$egin{array}{c} 5 \ 5 a \end{array}$	$\frac{16}{3a}$	7 5b	$egin{smallmatrix} 34 \ 3a \end{matrix}$	49 2b	115
escapes				1	5 5a		61 2a	6 7	73
escaping	_	_		1	_	1	4 7	18 4b	24
escort			-				3 8	3 9	6
esophagus				_	-		references.	20 4a	20
especially		1	$egin{smallmatrix} egin{smallmatrix} 2b \end{smallmatrix} \end{cases}$	23 2b	49 2a	66 2a	89 1 <i>b5</i>	119 1 <i>b5</i>	359
essay		_		1	_	$\frac{26}{3a}$	2	5 8	34

								.,5 01	entually
Word	I	II	III	IV	V	VI	VII	VIII	Total
essays							3 8		3
essential		-	2 6		2		5 7	$rac{24}{4a}$	33
establish		_			_	2	$^{14}_{4b}$	16 4b	32
established					8 4a	$rac{24}{3a}$	29 3a	52 2b	113
establishes	-					_	-	4 8	4
establishing			_				2	3 9	5
establishment							5 7	6 7	11
estate			_		_	2	4	17 4b	23
estimate		-	_	_	1		5 7	14 $5a$	20
estimated	-	_		1	$\frac{4}{5b}$	6 5b	15 $4a$	7 7	33
etc.	8 3a	_	$rac{4}{5a}$	1	15 3b	45 2b	67 2a	100 2a	240
ether			1	2	3 6	1	1	$\frac{24}{4a}$	32
evapor te		_		<u>.</u>	2		16 4a		18
evaporated	_					1	4 7		5
evaporates	1		_				16 4a	_	17
evaporation		_	3 5b		_		24 3b	_	27
eve	1		42 2a	46 2a	21 3a	$\frac{16}{4a}$	55 2a	46 2b	227
even	69 1 <i>b</i> 1	24 2a	94 1 <i>b</i> 4	147 1 <i>b</i> 1	168 1 <i>b</i> 1	158 1 <i>b</i> 1	279 1a4	382 1 <i>a</i> 4	1,321
evening	25 2a	34 1 <i>b5</i>	121 1 <i>b2</i>	160 1b1	190 1 <i>a5</i>	171 1 <i>1</i> 1	201 1 <i>b</i> 1	269 1a5	1,171
evenings	_		2 6	11 3b	$\frac{4}{5b}$	3 7	5 7	7 7	32
evenly	_	2 4a	_		_	10 4b	6 <i>6</i>	5 8	23
event	_	_	1	_	2	13 4a	17 4a	72 2a	105
events		_	_	2 7	$\frac{4}{5b}$	17 3b	4	$egin{array}{c} 43 \ 3a \end{array}$	70
eventually		_		1			1	7 7	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
ever	80 1a5	99 1 <i>a</i> 5	299 1 <i>a</i> 4	320 1 <i>a</i> 4	402 1 <i>a</i> 3	370 1 <i>a3</i>	403 1 <i>a3</i>	619 1a3	2,592
evergreen		16 2a	$rac{4}{5a}$	$rac{4}{5b}$	7 4b	$\frac{19}{3b}$	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	3 <i>9</i>	63
evergreens		_	1		_			4 8	5
everlasting					_	2	5 7		7
eversharp	$\frac{2}{4a}$	16 2a	$\frac{12}{3b}$	$egin{array}{c} 14 \ 3a \end{array}$	36 2b	18 3b	18 4a	20 4a	. 136
every	294 1 <i>a2</i>	529 1 <i>a2</i>	893 1 <i>a2</i>	1027 1a2	974 1 <i>a2</i>	987 1 <i>a2</i>	813 1 <i>a2</i>	1150 1a2	6,667
everybody	32 1 <i>b5</i>	$egin{array}{c} 24 \ 2a \end{array}$	94 1 <i>b</i> 4	146 1 <i>b</i> 1	179 1 <i>11</i>	106 1b4	161 1 <i>11</i>	169 1 <i>b2</i>	911
everybody's	and a second		2 6	$\frac{2}{7}$		5 <i>6</i>		1	10
everyday	19 2a	16 2a	1	18 3a	3 6	$\frac{13}{4a}$	5 7	$egin{array}{c} 14 \ 5a \end{array}$	89
everyone	$7 \ 3a$	$91\\1a5$	78 1 <i>b5</i>	114 1 <i>b3</i>	114 1 <i>b3</i>	99 1 <i>b</i> 4	$\begin{array}{c} 221 \\ 1a5 \end{array}$	250 $1a5$	974
everyone's	1		$\frac{2}{6}$		-	_	4 7	7 7	14
everything	91 1 <i>a5</i>	35 1 <i>b4</i>	121 1 <i>b2</i>	135 · 1 <i>b2</i>	191 <i>1a5</i>	164 <i>1b1</i>	219 $1a5$	329 1 <i>a</i> 4	1,285
every time		3 3b			3 6	$rac{4}{6}$	$egin{array}{c} 10 \ 5a \end{array}$	5 8	25
everywhere	9 2b	20 2a	$egin{array}{c} 20 \ \it{3}a \end{array}$	54 2a	22 3a	8 5a	$egin{array}{c} 40 \ 2b \end{array}$	$39 \ 3a$	212
evidence	_				1	-	13 4b	3 9	17
evidences		_		_			6 6		6
evidentl y			_			1	3 8	7 7	11
evil		$\frac{2}{4a}$	_	8 4a		1	8 5 b	18 4b	37
exact	_			1	2		$\frac{16}{4a}$	16 4b	35
exactly	$rac{6}{3a}$	_	1	9 4a	8 4a	10 4b	18 4a	3a	95
exam*		_	2 6			10 4b	7 6	2	21
examination		1	7 4b	8 4a	30 2b	134 1 <i>b2</i>	$15 \ 4a$	11 5 b	206
examinations			3 5b	22 2b	47 2a	50 2a	$\frac{21}{3b}$	9 <i>6</i>	152
examine	***************************************		1		3 <i>6</i>	5 <i>6</i>	8 5b	6 7	23

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	
examined		_	1	$\frac{2}{7}$	7 4b	5 6	$^{12}_{4b}$	$rac{21}{4a}$	48
examining	-			$\frac{2}{7}$			5 7	5 8	12
example		_	$egin{array}{c} 25 \ 3a \end{array}$	5 5a	10 4a	$17 \ 3b$	$\frac{22}{3b}$	43 3a	122
examples	_	1	27 2b	1	$\frac{4}{5b}$	1	1	6 7	41
exams*	_		1	8 4a	30 2b	36 2b	11 5a	10 6	96
exceed		_		_	2			$\frac{11}{5b}$	13
exceeded				_				15 5a	15
exceedingly	_			material Marie	2	2	$^{12}_{4b}$	10 6	26
excel						_		4 8	4
excelled				_			6 <i>6</i>	_	6
excellent		$\frac{2}{4a}$	_	5a	15 3a	17 3b	$\frac{24}{3b}$	47 2b	110
except	22 2a	5 3a	30 2b	63 2a	127 1 <i>b2</i>	97 1 <i>b</i> 4	144 1 <i>b2</i>	214 1b1	702
excepted		_		1	1	1	2	5 8	10
excepting	_	_	$rac{4}{5a}$	_	7 4b	8 5 a	4 7	6 7	29
exception						2	5 7	11 5b	18
exceptional			***************************************		_		1	4 8	5
exceptionally		_	_		1		3 8	5 8	9
exceptions				_			4 7	1	5
excess		_						$\frac{3}{9}$	3
exchange	1	_	1	3 <i>6</i>	$\frac{11}{3b}$	10 4b	44 2b	$^{17}_{4b}$	87
exchanged			·	_	6 4b	1	1	6 7	14
exchanging	-				2	_	2	9 6	13
excite			_	_	1	-	_	3 9	4

^{*}Listed by Webster's New International Dictionary (1934) as Colloq

WORD	I	II	III	IV	V	VI	VII	VIII	Total
excited	1	$\frac{2}{4a}$	$egin{array}{c} 23 \ \emph{3}a \end{array}$	28 2b	46 2a	36 2b	76 2a	70 2a	282
excitedly	-			2 7	2		5 7	10 6	19
excitement				$\frac{8}{4a}$	15 3b	57 2a	$25 \ 3b$	53 2b	158
exciting	_	$\frac{2}{4a}$	6 4b	$rac{42}{2a}$	23 3a	35 2b	98 1 <i>b5</i>	$egin{array}{c} 91 \ 2a \end{array}$	297
exclaim	_				2	1	1	3 <i>9</i>	7
exclaimed		_	1	$\frac{4}{5b}$	9 4a	2	82 2a	50 2b	148
exclamation		_		_			3 8	3 <i>9</i>	6
excluding				-			9 5b		9
excretion	_				-		2	5 8	7
excursion		_		1	1	3 7	1	6 7	12
excursions	g-reprinted.	_	_				2	15 5a	17
excuse	28 2a	$rac{6}{3a}$	82 1 <i>b</i> 5	42 2a	113 1 <i>b3</i>	161 1 <i>1</i> 1	$25 \ 3b$	48 2b	505
excused	3 3b	_			2	2	1	8 <i>6</i>	16
excuses	_		$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$		1		1	8 <i>6</i>	24
execute				2 7			3 8	4 8	9
executed	_	_					1	4 8	5
execution			_				_	3 <i>9</i>	3
executive		_		2 7	-	43 2b	$\frac{23}{3b}$	16 4b	84
exempt		-		de Landon		2	1	4 8	7
exercise	18 2a	$^3_{\it 3b}$	7 4b	$\frac{13}{3b}$	15 3b	29 3a	61 2a	50 2b	196
exercises	_	_	2 6	3 <i>6</i>	44 2a	14 4a	6 <i>6</i>	18 4b	87
exercising	_		-	_			2	3 9	5
exhausted	_		_	1	2	1	7 6	18 4b	29
exhibit	3 3b		39 2b	12 3b	14 3b	10 4b	5 7	6 7	89

							CVIIIDI		Cuition
Word	I	II	III	IV	v	VI	VII	VIII	Total
exhibited			1			2	3 8	3 9	9
exhibition _.		_	1	1	1 -	7 5b	3 8	4 8	17
exhibitions	-				_	1		5 8	6
exhibits	1	_	3 5b	1	3 6	2	3 <i>8</i>	1	14
exile			_	1			1	10 6	12
exiled		_	_	_		1	Name	9 6	10
exist							11 5a	13 5a	24
existed	_			_			5 7	6 7	11
existence					_	7 5b	$^{12}_{4b}$	9 6	28
existing				_			6 6	2	8
exists				_			******	6 7	6
exit			_		4 5b	1		12 5b	17
exits		1					10 5a	3 <i>9</i>	14
expand				_	_	1	3 8	5 <i>8</i>	9
expanded			_	1	_	_	6 <i>6</i>		7
expands				_		1	7 6	4 8	12
expansion		-					7 6	4 8	11
expect	9 2b		$egin{smallmatrix} 15 \ 3b \end{smallmatrix}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	47 2a	87 1 <i>b5</i>	58 2a	106 1 <i>b5</i>	343
expectant								3 9	3
expectations								3 9	3
expected		$rac{2}{4a}$	1	3 6	13 3b	$egin{array}{c} 21 \ \it 3b \end{array}$	42 2b	46 2b	128
expecting			10 4a	$egin{array}{c} 15 \ \it 3a \end{array}$	29 2b	28 3a	39 2b	19 4b	140
expects		_			2	6 5b	6		14
expedition		_			1	8 5a	$egin{array}{c} 26 \ \it{3} a \end{array}$	22 4a	57

Word	I	II	III	IV	V	VI	VII	VIII	Total
expeditions				1	_		9 5b	1	11
expel	_	_					7 6		7
expelled		_			1	15 4 a	4 7	_	20
expense				1	3 6	17 3b	11 5a	9 <i>6</i>	41
expenses				1		$17 \ 3b$	9 5b	11 5b	38
expensive	1		8 4b	$^{6}_{4b}$	5 5a	3 7	55 2a	26 3b	104
experience	_	$\frac{2}{4a}$		10 3b	13 3b	10 4b	71 2a	120 1 <i>b</i> 5	226
experienced	_	_				$^{6}_{\it 5b}$	4 7	18 4b	28
experiences	1			2 7	5 5a	1	$\frac{16}{4a}$	38 3a	63
experiment			$^{6}_{4b}$	1	10 4a	$egin{array}{c} 17 \ 3b \end{array}$	11 5a	10 6	55
experimental			_			1	3 8		4
experimented		1			1		7 6	1	10
experimenting	_				1	1	8 <i>5b</i>	3 <i>9</i>	13
experiments		_	_	_	_	2	$\frac{22}{3b}$	14 5a	38
expert	_	1		1	4 5b	2	7 6	8 <i>6</i>	23
experts	_			***********	_		2	7 7	9
explain			12 3b	2 7	$\frac{12}{3b}$	10 4b	28 3a	66 2a	130
explained			2 6	1	4 5b	6 5b	19 3b	38 3a	70
explaining	_				1	1		15 5a	17
explains				1	_	16 4a	3 8	8 <i>6</i>	28
explanation					1		2	5 8	8
explanations	_	_	_	. —	1	1		4 8	6
explode			1	_	1	$^{6}_{5b}$	2	3 9	13
exploded	9 2b		1	1	1	6 5b	4 7	5 8	27

							Aproun	r	10331011
Word	I	II	III	IV	V	VI	VII	VIII	Total
exploding					1		1	3 9	5
exploration		_	-	-	***************************************	2	4 7	7 7	13
explore		_	1	6 4b	8 4a	14 4a	28 3a	$rac{42}{3a}$	99
explored	_		2 6	$\frac{5}{5a}$	2	6 5b	16 4 a	33 <i>3a</i>	64
explorer	_			3 6	2	2	16 4a	17 4b	40
explorers	_		2 6	$^{6}_{4b}$	$^{6}_{4b}$	2	6 6	11 5b	33
exploring	_		1	8 4a	11 3b	6 5b	18 4a	37 3a	81
explosion	_		_	_	1	2	6 6	10 6	19
explosive	_		1	3 <i>6</i>	_	1	1	1	7
explosives	_				1	1	4 7		6
export	_			4 5b	1	4 6	34 $3a$	8 <i>6</i>	51
exported		_		1	1	2	8 5b	6 7	18
exporters		_			-			3 9	3
exporting			_				2	4 8	6
exports	_			2 7	8 4a	2	62 2a	24 4a	98
exposed				2 7	2	_	3 8	8 <i>6</i>	15
exposition				3 <i>6</i>			1		4
expositions		_						3 <i>9</i>	3
exposure				_	1		_	8 <i>6</i>	9
express		$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	$5 \\ 5a$	8 4a	8 4a	7 5b	$_{\mathscr{2}b}^{35}$	4 8 2b	114
expressed				_		3 7	7 6	2	12
expresses		**********		********	2	-	3 8	2	7
expressing		_	_	_		2	3 8	3 6	8
expression	6 3a			2 7	2	3 7	8 5b	30 3b	51

Word	I	II	III	IV	v	VI	VII	VIII	Total
expressions	1						6 6	4 8	11
exquisite			_		2		1	4 8	7
extend			1	1	5 5a	9 5a	6 6	5 8	27
extended					1	5 6	$\frac{16}{4a}$	$^{16}_{4b}$	38
extending		_	_	2 7	3 6	1	16 $4a$	6	28
extends	_	_		3 <i>6</i>	3 6	3 7	10 5a	5 8	24
extension	_			_	_		5 7	1	ϵ
extensive	_				-	1	21 3b	6 7	28
extensively	_					1	3 8	6 7	10
extent					2	9 5a	20 3b	16 4b	47
external		_		_			4 7	_	4
extinct		_		1	_	2	1	5 8	9
extinguishers								3 9	3
extra	2 4a	5 3a	26 2b	9 4a	30 2b	45 2b	41 2b	30 3b	188
extract	-	_		_	_	2	4 7	1	7
extradition		_		_			51 2a		51
extraordinary				_	_	_	5 7	3 <i>9</i>	8
extreme					2	2	3 8	38 3a	45
extremely				2 7	1	95 1 <i>b</i> 4	13 4b	12 5b	123
eye	26 2a	35 1 <i>b</i> 4	83 1 <i>b5</i>	57 2a	42 2a	33 2b	34 3 <i>a</i>	92 2a	402
eyebrows		2 4a		11 3b	1	2	2	15 4b	33
eyed .		<i>4a</i> 1	8 1h	2	4 5b	2	17	20	54
eyelashes	1		4b 	7 1	1	3 7	4a 1	4a 2	9

éyelids—fading

			_					J CII GIS	-ucuing
Word	I	II	III	IV	V	VI	VII	VIII	Total
eyelids			_	2 7	1		2	$\frac{14}{5a}$	19
eyes	188 1 <i>a3</i>	205 1 <i>a3</i>	226 1 <i>a5</i>	282 1 a 4	187 1 <i>a5</i>	173 1 <i>b1</i>	293 1 <i>a</i> 4	412 1 <i>a3</i>	1,966
				\mathbf{F}					
fable	-	$rac{4}{3b}$	$^6_{4b}$	1	_	7 5b	1		19
fabric				_			5 7	2	7
face	129 1 <i>a</i> 4	75 1b1	147 1 <i>b</i> 1	125 1 <i>b</i> 2	112 1 <i>b3</i>	117 1 <i>b3</i>	180 1 <i>b</i> 1	385 1 <i>a4</i>	1,270
faced		-	$\frac{2}{6}$		6 4b	2	5 7	18 4b	33
ace's	_							5 8	5
aces	16 2a	$egin{array}{c} 5 \ 3 a \end{array}$	31 2b	37 2a	33 2b	19 3b	33	45 2b	219
acilities	-		_			_		7 7	7
acing		1	1	3 6	6 4b	13 4a	6 6	14 5a	44
act	_	2 4a	10 4a	7 4b	11 3b	7 5b	47 2b	76 2a	160
actious		_					3 <i>8</i>		3
actor	_		_					11 5b	11
actories		$\frac{2}{4a}$	6 4b	15 3a	26 2b	60 2a	60 2a	43 3a	212
actors					2		2	7 7	11
actory	1	$egin{array}{c} 6 \ 3a \end{array}$	29 2b	12 3b	41 2a	36 2b	31 3a	72 2a	, 228
acts		_	2 6	$\frac{2}{7}$	3 <i>6</i>	20 3b	41 2b	28 3b	96
aculties						4 6		1	5
ade	1		6 4b	9 4a	_	3 7	2	5 8	26
aded	1	1			1	2	1	18 4b	24
ades	_	_	4 5a				~	1	5
ading				1	2			5 8	8

Word	I	II	III	IV	V	VI	VII	VIII	Total
fail		1	2 6	2 7	11 3b	. 4 6	5 7	23 4a	48
failed				$^{12}_{\it 3b}$	10 4a .	19 3b	31 3a	71 2a	143
failing	_	-	$\frac{3}{5b}$	1	1	1	11 5a	4 8	21
fails			_	_	2	7 5b	***************************************	9 <i>6</i>	18
failure				2 7	2	$egin{array}{c} 9 \ 5a \end{array}$	4 7	5 8	22
faint		_	$\frac{3}{5b}$	1	5a	3 7	15 $4a$	$39 \ 3a$	66
fainted			1	2 7	6 4b	5 6	$\frac{20}{3b}$	15 5a	49
fainting		_			1	2	3 8	15 5a	21
faintly	-				-		<u>.</u>	6 7	6
fair	$\begin{array}{c} 44 \\ 1b3 \end{array}$	49 1 <i>b3</i>	110 1 <i>b3</i>	100 1 <i>b3</i>	59 2a	96 1 <i>b</i> 4	65 2a	$103 \ 2a$	626
fairest				-	1		1	6 7	8
fairground	$\frac{2}{4a}$	$\frac{2}{4a}$	$rac{4}{5a}$	11 3b	$^{13}_{\it 3b}$	_		4 8	36
fairgrounds					5a		_		5
fairies	12 2b	26 2a	94 1 <i>b</i> 4	38 2a	30 2b	$^{11}_{4b}$	10 5a	38 <i>3a</i>	259
fairly		1	$5 \ 5a$	$\frac{2}{7}$	$\frac{15}{3b}$	$\frac{12}{4b}$	$\frac{20}{3b}$	27 3b	82
fairy	33 1 <i>b5</i>	59 1 <i>b2</i>	113 1 <i>b3</i>	103 1 <i>b3</i>	40 2a	13 4a	55 2a	$rac{35}{3a}$	451
fairyland	2 4a	1		$72 \\ 1b5$	$\frac{4}{5b}$	2	3 8	5 8	89
fairy's	_		1	3 6		_		3 9	7
fairy tales		1	_	3 6	***************************************	_	1	1	6
faith		_	1	1	3 6	3 7	28 3a	$egin{array}{c} 14 \ 5a \end{array}$	50
faithful			5a	$^{4}_{5b}$	$^{6}_{4b}$	9 5a	11 5a	$egin{array}{c} 15 \ 5a \end{array}$	50
faithfully				-	3 <i>6</i>		1	$\frac{23}{4a}$	27
fake	1	_			1	1	2	6	11
falcon				$5 \\ 5a$	1		parameter.	Providence	6

								Idii	iaiiia
Word	I	II	III	IV	V	VI	VII	VIII	Total
fall	103 1 <i>a</i> 5	99 1 <i>a</i> 5	185 1 <i>a5</i>	183 1 <i>a5</i>	160 1 <i>b</i> 1	222 1 <i>a</i> 5	237 1 a 5	219 1 <i>b</i> 1	1,408
fallen	$7 \ 3a$	1	$rac{4}{5a}$	18 3a	35 2b	15 4a	40 2b	53 2b	173
falling	40 1 <i>b</i> 4	31 1 <i>b5</i>	53 2a	51 2a	29 2b	$\frac{21}{3b}$	71 2a	76	372
fall line							_	10 6	10
falls	13 2b	11 2b	30 2b	51 2a	$rac{42}{2a}$	38 2b	65 2a	86 2a	336
false	$7 \ 3a$		10 4a	$\frac{2}{7}$	$^{6}_{4b}$	3 7	6 <i>6</i>	28 3b	62
fame	1			1		14 $4a$	5 7	$\frac{20}{4a}$	41
famed				1	-		1	8 <i>6</i>	10
familiar		_		-	2	2	10 5a	30 3b	44
familiės		1	$\frac{11}{4a}$	$rac{21}{3a}$	18 3a	5 <i>6</i>	39 2b	61 2b	156
family	37 1 <i>b</i> 4	20 2a	144 1 <i>b1</i>	203 1 <i>a5</i>	301 1 <i>a4</i>	$\begin{array}{c} 154 \\ 1b2 \end{array}$	464 1 <i>a3</i>	450 1 <i>a3</i>	1,773
family's			1		-	Angelones	3 8	3 <i>9</i>	7
famine				$\frac{2}{7}$		4 6		9 6	15
famous		$egin{smallmatrix} 3 \ \emph{3} \ \emph{b} \ \end{matrix}$	2 6	43 2a	$egin{array}{c} 44 \ 2a \end{array}$	60 2a	149 1 <i>b2</i>	$\substack{143\\1b3}$	444
fan	25 2a	29 1 <i>b5</i>	52 2a	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	8 4a	$egin{array}{c} 21 \ \it 3b \end{array}$	2	1	150
fancy			$egin{array}{c} 4 \ 5a \end{array}$	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	10 4a	$^{14}_{4a}$	10 5a	$rac{21}{4a}$	70
fangs		_	· 2			_	3 8	1	6
fans	1	2 4a	2 6	7 4b	1	$^6_{\it 5b}$	$rac{4}{7}$	1	24
fantail				_			6 6		6
fantastic	-	_					1	3 9	4
far	50 1 <i>b3</i>	95 1 <i>a5</i>	117 1 <i>b2</i>	184 1 <i>a5</i>	199 1 <i>a5</i>	221 1a5	244 $1a5$	348 1 <i>a</i> 4	1,458
fare		1	$\frac{3}{5b}$	1	. 4b	2	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	9 6	32
farewell	_	1	1	2 7	6 4b	3 7	6 6	27 3b	46
farina			_	3 <i>6</i>					3

Word	I	II	III	IV	v	VI	VII	VIII	Total
farm	181 1 <i>a3</i>	124 1 <i>a</i> 5	254 1 <i>a</i> 4	232 1 <i>a5</i>	241 1 <i>a</i> 4	161 1 <i>b1</i>	250 1 <i>a</i> 5	321 1 <i>a</i> 4	1,764
farmed	_			1	_		9 5b	8 <i>6</i>	18
farmer	79 1 <i>1</i> 1	61 1b2	85 1 <i>b5</i>	72 1 <i>b5</i>	71 1 <i>b5</i>	47 2b	50 2b	96 2a	561
farmer's	5 3a	$^{3}_{\it 3b}$	$\frac{4}{5a}$	$rac{41}{2a}$	2	2	_	$\frac{3}{9}$	60
farmers	23 2a	12 2b	75 1 <i>b5</i>	49 2a	54 2a	$egin{array}{c} 29 \ 3a \end{array}$	87 2a	105 2a	434
farmhouse	1		$\frac{2}{6}$	6 4b	3 <i>6</i>	3 7	3 8	6 7	24
farming		$\frac{2}{4a}$	3 5b	35 2b	38 2a	18 3b	126 1 <i>b3</i>	67 2a	289
farms	1	$egin{smallmatrix} 10 \ \emph{2}b \end{smallmatrix}$	8 4b	66 2a	25 2b	17 3b	45 2b	104 2a	276
farmyard	_		1	1				6 7	8
farther	8 <i>3a</i>	$egin{array}{c} 4 \ 3b \end{array}$	36 2b	51 2a	56 2a	$\frac{23}{3b}$	69 2a	112 1 <i>b5</i>	* 359
farthest			1	4 5b	2	7 5b	3 8	6 7	23
fascinated	_			-	1	2	_	4 8	7
fascinating	_	_		1	_	1		$egin{array}{c} 14 \ 5a \end{array}$	16
fascination					_		1	8 <i>6</i>	9
fashion	1	_	2 6	$\frac{4}{5b}$	2	2	11 5a	$^{19}_{4b}$	41
fashionable			1	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	-			3 9	9
fashioned		$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	2 6	$\frac{4}{5b}$	6 ` 4b	$^{6}_{\it 5b}$	13 4b	$egin{array}{c} 14 \ 5a \end{array}$	49
fast	138 <i>1a4</i>	217 1 <i>a3</i>	246 1 <i>a</i> 4	308 1 <i>a4</i>	156 1 <i>11</i>	151 1 <i>b2</i>	213 1 <i>a5</i>	264 1 <i>a5</i>	1,693
fasten	5 3a	$rac{3}{3b}$	$rac{4}{5a}$	44 2a	2	75 2a	4 7	2	139
fastened	$\frac{2}{4a}$	$7 \ 3a$	$\frac{16}{3b}$	26 2b	20 3a	24 3a	19 3b	$egin{array}{c} 20 \ 4a \end{array}$	134
faster	13 2b	9 2b	41 2a	10 3b	45 2a	53 2a	62 2a	75 2a	308
fastest	$7 \ 3a$	2 4a		9 4a	3 <i>6</i>	3 7	4 7	18 4b	46
fat	78 1 <i>1</i> 1	260 1 <i>a3</i>	209 1 <i>a5</i>	175 161	123 1 <i>b2</i>	121 1 <i>b3</i>	69 2a	186 <i>1b2</i>	1,221
fatal	_		***************************************		_	_		6 7	6

								Tate	Iawii
Word	I	II	III	ſV	V	VI	VII	VIII	Total
fate				_	2	1	2	21 4a	26
father	487 1 <i>a</i> 2	566 1 <i>a2</i>	93 4 1 <i>a</i> 2	1174 1a2	48 9 1 <i>a3</i>	472 1 <i>a</i> 3	958 1 <i>a2</i>	1268 1 <i>a2</i>	6,348
father's	$7 \ 3a$	12 2b	28 2b	71 1 <i>b5</i>	38 2a	18 <i>3b</i>	$egin{array}{c} 25 \ \it{3b} \end{array}$	67 2a	266
fathers	17 2a	22 2a	62 2a	15 3a	34 2b	37 2b	39 2b	58 2b	284
fathoms		-	_				-	3 <i>9</i>	3
fatigue			_		1	_	1	7 7	9
fatigued			_	_	******		1	4 8	5
fats	_	5 3a	5 5a	1	9 $4a$		$egin{array}{c} 29 \ 3a \end{array}$	48 2b	97
fatten	_		$rac{4}{5a}$		2	2	5 7	23 4a	36
fattened					1		2	35 3a	38
fattening					2	4 6		38 <i>3a</i>	44
fatter	20 2a	_	2 6	$\frac{16}{3a}$	1	4 6	4 7	$oldsymbol{3}{oldsymbol{g}}$	50
fattest	****		3 5b	1	1		3 8		8
fatty	1	1			_			3 9	5
faucet		$\frac{2}{4a}$	_	1	3 <i>6</i>	2	2	2	1 2
fault	1	1	2 6	2 7	8 4a	8 5a	16 4a	21 4a	59
faults		_			1	-	1	5 8	7
favor	1	$\frac{2}{4a}$	34 2b	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	18 3a	13 4a	36 2b	4 1 3a	150
favorable					2	3 7	38 2b	13 5a	5 6
favorably		_			_			3 9	3
avored			_	1	1	_	6 6	10 6	18
avorite	6 3a	12 2b	30 2b	55 2a	7 4 1 <i>b</i> 5	31 3a	133 <i>1b3</i>	218 <i>1b1</i>	559
avorites				1	1	1	2	5 8	10
awn		1	$\frac{3}{5b}$	1	2	1	4 7	2	14

1041 100401									
Word	I	II	III	IV	v	VI	VII	VIII	Total
fear		14 2α	15 3b	22 2b	17 3a	$^{12}_{4b}$	37 2b	46 2b	163
feared	Approximate .	_	_	1	3 6	2	4 7	7 7	17
fearing			-		1	1	2	3 <i>9</i>	7
fearless		-		1	2		-	5 8	8
fearlessness					_	**************************************	-	$_{g}^{3}$	3
fears		1		-			1	4 8	6
feast	3 3b	51 1 <i>b3</i>	71 2a	76 1 <i>b</i> 5	$\frac{14}{3b}$	13 4a	36 2b	60 2b	324
feasted		1	1	3 <i>6</i>	1	2		1	9
feasting				13 3a	1	-	1	8 <i>6</i>	23
feat				1	_		1	5 8	7
feather	4 3b		11 4a	29 2b	26 2b	8 5a	5 7	$egin{array}{c} 14 \ 5a \end{array}$	97
feathering					-			3 <i>9</i>	3
feathers	16 2a	24 2a	45 2a	19 3a	24 2b	50 2a	27 3a	16 4b	221
feats	_	_		_		1	4 7	1	6
feature	-		1		2	3 7	1	19 4b	26
features	1		-		2	$rac{4}{6}$	$\frac{20}{3b}$	$egin{array}{c} 24 \ 4a \end{array}$	51
Feb.		4 3b	11 4 a	127 1b2	189 1 <i>a5</i>	$203 \\ 1a5$	$\frac{23}{3b}$	4 8	561
February	17 2a	18 2a	39 2b	83 1 <i>b4</i>	88 1 <i>b4</i>	56 2a	51 2a	43 3a	395
fed	19 2a	$^{42}_{1b4}$	84 1 <i>b5</i>	67 2a	$egin{array}{c} 42 \ 2a \end{array}$	58 2a	53 2a	53 2b	41 8
federal	_			_	1	15 $4a$	17 4 a	$^{12}_{\mathit{5b}}$	45
fee		_				1	3	5 8	9
feeble	$\frac{2}{4a}$	1		1	5 5a	2	3 8	11 5b	25
feed	120 1 <i>a4</i>	257 1 <i>a3</i>	309 1 <i>a</i> 4	202 1 <i>a5</i>	126 1 <i>b2</i>	269 1 <i>a</i> 4	96 1 <i>b5</i>	117 1b5	1,496
feeder						4	1	6	11

								eeders-	-render
Word	1	II	III	IV	v	VI	VII	VIII	Total
feeders			_				3 8		3
feeding	21 2a	16 2a	48 2a	29 2b	$^{26}_{\it 2b}$	25 3a	23 3b	$egin{array}{c} 25 \ \it{3b} \end{array}$	213
feeds	18 2a	19 2a	32 2b	$\frac{9}{4a}$	$^{7}_{4b}$	20 3b	$^4_{\it 7}$	14 5a	123
feel ·	55 1 <i>b2</i>	32 1b5	69 2a	82 1 <i>b</i> 4	147 1 <i>1</i> 1	118 <i>1b3</i>	124 1 <i>b3</i>	144 1 <i>b3</i>	771
feeling	14 2b	36 1 <i>b4</i>	82 1 <i>b5</i>	166 1 <i>b1</i>	244 1 <i>a</i> 4	245 1 <i>a</i> 4	77 2a	97 2a	961
feelings	_		_		3 <i>6</i>	1	3 8	12 5b	19
feels	7 3a	$^{4}_{\it 3b}$	5 5a	9 4a	9 4a	6 5b	10 5a	13 5a	63
fees			_			4 6		3 <i>9</i>	7
feet	129 1 <i>a</i> 4	159 1 <i>a4</i>	343 1 <i>a3</i>	395 1 <i>a3</i>	282 1 <i>a</i> 4	474 1 <i>a</i> 3	408 1 <i>a3</i>	427 1a3	2,617
fell	155 1 <i>a4</i>	138 1 <i>a4</i>	298 1 <i>a</i> 4	469 1 <i>a3</i>	335 1 <i>a4</i>	143 1 <i>b2</i>	291 1 <i>a</i> 4	447 1a3	2,276
felled								5 8	5
fellow	14 2b	10 2b	25 3a	23 2b	25 2b	$rac{24}{3a}$	32 3a	$rac{92}{2a}$	245
fellows	1	_	$^{14}_{\it 3b}$	3 <i>6</i>	$\frac{9}{4a}$	$30 \ 3a$	11 5a	16 4b	84
fellowship					_			10 6	10
fells			$egin{array}{c} 4 \ 5a \end{array}$						4
felt	23 2a	$^{13}_{zb}$	53 2a	110 1b3	124 1 <i>b2</i>	$\frac{49}{2a}$	165 1 <i>b</i> 1	179 1 <i>b2</i>	716
female		1	$\frac{12}{3b}$	3 <i>6</i>	8 4a	8 5 a	7 6	11 5b	50
females		_	_	13 3b	2	2	2	3 <i>9</i>	22
feminine		_					1	15 5a	16
fence	30 2a	42 1b4	69 2a	7 <u>4</u> 1 <i>b5</i>	71 1 <i>b5</i>	95 1 <i>b</i> 4	110 1b4	$\begin{array}{c} 127 \\ 1b4 \end{array}$	618
fenced	_		1	1	2	1		$\frac{3}{9}$	8
fences	1	$\frac{2}{4a}$	5 5a	6 4b	9 4a	4 6	18 4a	13 5a	58
fencing	_		—		3 6		1	1	5
fender		$\frac{2}{4a}$		1	4 5b	$^6_{\it 5b}$	4 7	10 6	27

Word	I	II	III	IV	v	VI	VII	VIII	Total
fenders				3 6		6 5b	_	4 8	13
ferment	_	_	1	_			3 8		4
fermentation		-			_	_		3 <i>9</i>	3
fermentations	_						3 8	- .	3
fern	6 3a	2 4a	1	$egin{smallmatrix} 5 \ 5a \end{matrix}$	2	13 4a	1		30
ferns		<u>.</u>	2 6	$\frac{2}{7}$	$5 \\ 5a$	8 5a	1	5 8	23
ferocious	_		_	_	1		1	6 7	8
ferries					_	6 5b	_	1	7
Ferris wheel	_		_	7 4b	3 <i>6</i>	3 7		_	13
ferry		_	7 4b	11 3b		1	6 6	$\frac{12}{5b}$	37
ferryboat	1	$egin{array}{c} m{4} \ m{3} b \end{array}$	1	3 <i>6</i>			3 8		12
ferryman	_			$\frac{17}{3a}$					17
fertile			1	7 4b	$\frac{14}{3b}$	17 4b	$\frac{20}{3b}$	28 3b	87
fertility					_		5 7	4 8	9
fertilize			_	_	3 <i>6</i>	2	1	2	. 8
fertilizer			2 6		5 5a	15 4 a	$^{13}_{4b}$	9 <i>6</i>	44
fertilizers				_			3 8	1	4
festival	2 4a		3 5b	$\frac{12}{3b}$	$rac{4}{5b}$	6 5b	2	$egin{smallmatrix} 14 \ 5a \end{smallmatrix}$	43
festivals				2 7	1		-	7 7	10
festivities	_		_	_				6 7	6
festoons							. 3 8	_	. 3
fetch		2 4a	_		2	2	1	3 9	10
fete		_		_	1	8 5a		1	10
fettered		_						3 <i>9</i>	3

								1cuu-	mucs
Word	I	II	III	IV	V	VI	VII	VIII	Total
feud	_						1	5 8	6
fever	9 2b	1	10 4a	10 3b	21 3a	15 4 a	42 2b	$27 \ 3b$	135
few	27 2a	59 1 <i>b</i> 2	253 1 <i>a4</i>	382 1 <i>a3</i>	615 1 <i>a2</i>	561 1 <i>a3</i>	605 1 <i>a</i> 2	743 1 <i>a</i> 2	3,245
fewer		1	_	1	5 5a	_	6 6	$\frac{22}{4a}$	35
fewest		_		$\frac{4}{5b}$	_	~-	-	***************************************	4
fiber	_		$\frac{4}{5a}$	$rac{4}{5b}$	7 4b	5 <i>6</i>	$_{7}^{4}$	4 8	28
fibers	_	-	6 4b	2 7	8 4 <i>a</i>		6 6	3 <i>9</i>	25
fiction	_			_	4 5b		4 7	8 <i>6</i>	16
fiddle	18 2a	$egin{array}{c} 5 \ \it{3} a \end{array}$	7 4b	1	$\frac{23}{3a}$	$\frac{8}{5a}$	3 8	7 7	72
fiddler	_			_	1		<u>4</u> 7	2	7,
fiddlers			3 5b	_	1	_	_	-	4
field	27 2a	40 1 <i>b</i> 4	137 1 <i>b2</i>	141 1 <i>b1</i>	138 1 <i>b2</i>	191 1 <i>a5</i>	134 1 <i>b2</i>	153 1 <i>b3</i>	961
fielder	_		2 6	1		$^{6}_{\mathit{5b}}$	1		10
field mouse	~~~		1	6 4b	_				7
fields	$rac{4}{3b}$	9 2b	45 2a	53 2a	71 1 <i>b5</i>	44 2b	90 1 <i>b5</i>	90 2a	406
fierce	$7 \ 3a$	7 3a	20 3a	$\frac{17}{3a}$	18 3a	13 4α	51 2a	17 4b	150
fiercely	_	_	_	_	2		3 8	8 <i>6</i>	13
fiercer					-			3 <i>9</i>	3
fiery			_	1	~~	_	4 8	10 6	15
fifteen	28 2a	$egin{array}{c} 6 \ \emph{3} a \end{array}$	52 2a	51 2a	68 2a	77 2a	68 2a	98 2a	448
fifteenth	$\frac{2}{4a}$	4 3b	1	4 5b	$5 \\ 5a$	$\frac{23}{3b}$	8 5b	$\frac{20}{4a}$	67
fifth	17 2a	8 2b	18 3a	50 2a	444 1a3	$\begin{array}{c} 120 \\ 1b3 \end{array}$	$\begin{array}{c} 46 \\ \mathbf{2b} \end{array}$	61 2b	764
fifths	******					2	3 8	_	5
fifties	_			_	-	_	-	3 9	3,

Word	I	II	III	IV	V	VI	VII	VIII	Total
fiftieth				1	1	3	2	_	7
fifty	9 2b	11 2b	94 1b4	65 2a	62 2a	7 103 164	39 <i>2b</i>	120 1 <i>b5</i>	503
fifty-eight	-			2 7	1	3 7	1	2	9
fifty-five		1	1	1	1	13 4a	1	6 7	24
fifty-four					1		_	6 7	7
fifty-nine	_		-	_	1	_	1	5 8	7
fifty-six		_	_	1	_		47 2b	1	49
fifty-three	_		1	_	4 5b			1	6
fifty-two				1	1	8 5 a	_	1	11
fight	42 1 <i>b</i> 4	78 1 <i>1</i> 1	181 1 <i>1</i> 1	162 1 <i>b</i> 1	12 4 1 <i>b</i> 2	74 2a	209 1 <i>a5</i>	204 1 <i>b</i> 1	1,074
fighter			_	3 6	3 6	11 4b	8 5b	7 7	32
fighters			1	1	_	1	3 8	1	7
fighting	22 2a	9 2b	26 2b	32 2b	49 2α	29 3a	91 1b5	105 2a	363
fights	$\frac{2}{4a}$	8 2b	19 3a	21 3a	8 4a	38 2b	18 4a	20 4a	134
figs	_	_	3 5b	11 3b	3 6	2	13 4b	3 9	35
figure	6 3a	3 3b	2 6	7 4b	19 3a	24 3a	32 3a	86 2a	179
figured		_	1	_	4 5b	3 7	6 6	10 6	24
figurės	12 2b	$\frac{2}{4a}$	24 3a	8 4a	5 5a	5 6	10 5a	30 -3b	96
figuring		_			4 5b	1	4 7	3 9	12
file			6 4b	1	8 4a	42 2b	1	8 6	66
filed	1	_	4 0			6 5b		2	9
files	*******	_	_		2			3 <i>9</i>	5
fill	15 @b	44	70	49	25 eb	90	31	67	391
filled	2b 20 2a	1b3 46 1b3	2a 74 2a	2a 90 1b4	2b 61 2a	1b5 51 2a	3a 137 1b2	2a 122 1b4	601

								nilin	g—nner
Word	I	II	III	IV	v	VI	VII	VIII	Total
filling	5 3a	$7 \ 3a$	15 3b	16 3a	13 3b	19 3b	10 5a	36 3a	12 1
fills	1	$rac{4}{3b}$	9 4a	15 3a	11 3b	3 7	4 7	8 6	55
film	_		13 3b	6 4b	4 5b	3 7	4 7	3 <i>9</i>	33
films		2	7 4b	4 5b	3 6	3 7	1	1	21
filter	_	4a —	5		2	_	5	1	13
filtered	_		5a —		1		7 3	1	5
filtering			. —				8 4 7		4
filth	_		_	_	_	-		4 8	4
filthy			_		1	_	2	6 7	9
filtration	_		_				$\frac{29}{3a}$	_	29
fin	3 3b		2 6				1		6
final	_		_	2 7	7 4b	12 4b	19 3b	21 4a	61
finally	28 2a	7 3a	39 2b	181 <i>1a5</i>	211 1 <i>a5</i>	100 1 <i>b</i> 4	460 1 <i>a3</i>	566 1 <i>a3</i>	1,592
finals				_	3 6	9 5a		4 8	16
finance	********		_	3 <i>6</i>	_		1	_	4
financial		_	_	_			4 7	7 7	11
find	221 1 <i>a3</i>	246 1 <i>a3</i>	372 1 <i>a3</i>	361 1 <i>a3</i>	422 1 <i>a3</i>	466 1 <i>a3</i>	544 1 <i>a2</i>	676 1 <i>a2</i>	3,308
finders						4 6		2	6
finding	1	$rac{4}{3b}$	4 5a	30 2b	10 $4a$	15 4a	40 2b	53 2b	157
finds	$egin{smallmatrix} 3 \ 3b \end{bmatrix}$	$7 \ 3a$	$25 \ 3a$	20 3b	33 2b	23 3b	35 2b	45 2b	191
fine	81 1 <i>a5</i>	389 1 <i>a2</i>	541 1 <i>a3</i>	1474 1 <i>a</i> 1	1890 1 <i>a</i> 1	765 1 <i>a2</i>	327 1 <i>a</i> 4	378 1 <i>a</i> 4	5,845
fined			3	7		2	3	6	21
finely			5b —	4b 4	1	2	8 2	7 —	9
finer	_	2 4a	_	5b —	$\frac{11}{3b}$	_	1	10 6	24

Word	I	II	III	IV	V	VI	VII	VIII	Total
finery	_							3 9	3
fines	_	_	1		_		1	3 <i>9</i>	5
finest	4 3b		$rac{4}{5a}$	15 3a	7 4a	14 4a	11 5a	20 4a	75
finger	34 1 <i>b5</i>	27 2a	53 2a	47 2a	50 2a	58 2a	$\frac{13}{4b}$	43 3a	325
fingernail	1	1	4 5a	. 1	31 2b	7 5b	2	2	49
fingernails	11 2b	$\frac{2}{4a}$	8 4b	5 5a	2	$\frac{17}{3b}$	1	8 <i>6</i>	54
fingerprint	_	1	1	2 7	3 · 6		2	1	10
fingerprints			_		_			3 <i>9</i>	3
fingers	15 2b	14 2a	57 2a	26 2b	$\frac{12}{3b}$	45 2b	17 42	29 3b	215
finish	36 1 <i>b</i> 4	12 2b	$egin{array}{c} 24 \ \it{3}a \end{array}$	38 2a	74 1b5	65 . 2a	55 2a	96 2a	400
finished	56 1 <i>b</i> 2	65 1 <i>b2</i>	102 1 <i>b3</i>	196 1 <i>a5</i>	175 1 <i>1</i> 1	$\begin{array}{c} 221 \\ \textit{1}\textit{a5} \end{array}$	207 1 <i>a5</i>	252 1 <i>a5</i>	1,274
finishes				5 5a	2	$egin{array}{c} 9 \ 5a \end{array}$	2	7 7	25
finishing	1		2 6	$egin{array}{c} 5 \ 5 a \end{array}$	60 2a	8 5a	10 5a	18 4b	104
fins	_	$^{4}_{\it 3b}$			$egin{array}{c} m{4} \ m{5} b \end{array}$		1		9
fiord	_		17 3a	2 7			_	_	19
fiords			******	7 4b					7
fir	1	$rac{6}{3a}$	10 4a	3 <i>6</i>	8 4a	14 $4a$	12 4b	44 2b	98
fire	113 1 <i>a4</i>	201 1 <i>a3</i>	593 1 <i>a2</i>	332 1 <i>a3</i>	301 1 <i>a4</i>	444 1 <i>a3</i>	483 1 <i>a3</i>	454 1 <i>a3</i>	2,921
firearms					7 4b		2	2	11
fire bucket	_	_	$\frac{3}{5b}$	_	<u>-</u>		_		3
fire buckets		_	5 5a	_	_	_	_	_	5
firebug						$^6_{5b}$		_	6
firecracker	1	1		8 4a	1	8 5a	4 7	9 <i>6</i>	32
firecrackers	10 2b	12 2b	$\frac{23}{3a}$	45 2a	$rac{17}{3a}$	18 3b	20 3a	8	153

Word	I	II	III	IV	v	VI	VII	VIII	Total
fired	1		$\frac{4}{5a}$	4 5b	12 3b	7 5b	32 3a	47 2b	107
fire drill	1			$5 \\ 5a$	_		_		6
fire drills		-		3 <i>6</i>			_		3
fire engine	10 2b	8 2b	9 $4a$	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	5 5a	2	_	2	46
fire engines		$\frac{2}{4a}$	$\frac{3}{5b}$	2 7	2			_	9
fire escape	$^{13}_{\it 2b}$		26 2b	2 7	_	51 2a	3 8		95
fireless	_				_	8 5 a	_	_	8
fireman	12 2b	44 1 <i>b3</i>	7 4b	$^{4}_{5b}$	3 6	- 1	8 5b	2	81
firemen	5 3a	53 1 <i>b3</i>	. 18 3a	13 3b	$\frac{4}{5b}$	1	- 8 5b	11 5b	113
fireplace	45 1 <i>b3</i>	14 2a	52	63 2a	52 2a	24 3a	71 2a	96 2a	417
fireplaces	_	.—	$\frac{11}{4a}$	10 3b	6 4b		5 7	3 <i>9</i>	35
fireproof	_		2 6	*****	1		16 4a	1	20
fires	$egin{array}{c} 3 \ \it{3b} \end{array}$	31 1 <i>b5</i>	$rac{24}{3a}$	8 4b	$\frac{22}{3a}$	22 3b	29 3a	36 3a	175
fireside	_		2 6	_	2		3 8	6 7	13
fire wagon	9 2b		_		_				9
firewood	_		1	2 7	3 <i>6</i>	3 7	2	3 <i>9</i>	14
fireworks	$7 \ 3a$	$egin{array}{c} 3 \ {\it 3}b \end{array}$	7 4b	19 3a	20 3a	14 4a	10 5a	11 5b	91
firing				2 6	2		3 8	$\frac{12}{5b}$	19
firm				4 5b	7 4b	10 4b	6 <i>6</i>	34 3a	61
firmly			_	1	_	1	5 7	9 <i>6</i>	16
firms	_	1		1			3 8	3 <i>9</i>	8
first	280 1 <i>a2</i>	265 1 <i>a3</i>	702 1 <i>a</i> 2	985 1 <i>a</i> 2	965 1 <i>a2</i>	1863 1a1	1286 1 <i>a</i> 2	1850 1 <i>a</i> 1	8,196
fir tree			$\frac{3}{5b}$	3 <i>6</i>					6
fish	133 <i>1a4</i>	245 1 <i>a3</i>	418 1 <i>a3</i>	504 1 <i>a3</i>	241 1 <i>a</i> 4	216 1a5	389 1 <i>a3</i>	486 1 <i>a3</i>	2,632

Word	I	II	III	IV	V	VI	VII	VIII	Total
fished	22 2a	3 3b	12 3b	$\frac{14}{3a}$	20 3a	9 5a	31 3a	59 2b	170
fisherman	1	_	3 5b	34 2b	17 3a	5 6	18 4a	15 5a	93
fisherman's				3 <i>6</i>	3 6	_	4 7	4 8	14
fishermen				35 2b	15 3b	-	14 4b	9 <i>6</i>	73
fishes	13 2b	1	5 5a		4 5b	8 5a	6 6	15 5a	52
fishhook			1	1	1	4 6		1	8
fishing	41 1b4	37 1 <i>b</i> 4	180 <i>1b1</i>	276 1 <i>a</i> 4	201 $1a5$	140 1 <i>b2</i>	299 1 <i>a</i> 4	390 1 <i>a4</i>	1,564
fishing rods	_	_			3 <i>6</i>	_		1	4
fish pole			_	_	_	10 4b	_	_	10
fishpond	2 4a	3 3b	· 2 6	2 7	1		2	1	13
fishy				_	_		3 8	1	4
fist	3 3 b		1	$\frac{4}{5b}$	29 2b		4 7	7 7	48
fisted	_		_			1	_	9 <i>6</i>	10
fit	5 3a	$rac{4}{3b}$	27 2b	22 2b	34 2b	78 2a	18 4a	50 2b	238
fits	3 3b	2 4a	5 5a	$\begin{array}{c} 10 \\ 3b \end{array}$	3 <i>6</i>	4 6	5 7	8 <i>6</i>	40
fitted				$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	9 4a	$^{12}_{4b}$	8 5b	17 4b	57
fitting		1	1	2 7		4 6	2	3 <i>9</i>	13
five	164 1a3	194 <i>1a3</i>	362 1 <i>a3</i>	355 1 <i>a3</i>	359 1 <i>a3</i>	565 1 <i>a3</i>	526 1 <i>a3</i>	560 1 <i>a3</i>	3,085
fives			1	3 <i>6</i>					4
five thirty		_			$egin{array}{c} 12 \ \it{3b} \end{array}$	2	17 4a	1	32
fix	77 1b1	25 2a	31 2b	46 2a	52 2a	82 1 <i>b5</i>	51 2a	63 2b	427
fixed	42 1 <i>b</i> 4	9 23	$rac{45}{2a}$	8 4 1 <i>b</i> 4	78 1 <i>b5</i>	72 2a	115 <i>1b3</i>	82 2a	527
fixedly				-	_			3 9	3
fixes		1	-	1	2	8 5a	•	1	18

								путп§	nask
Word	I	II	III	IV	v	VI	VII	VIII	Total
fixing	22 2a	3 3b	8 4b	27 2b	28 2b	12 4b	19 3b	22 4a	141
flag	52 1 <i>b2</i>	121 1 <i>a5</i>	364 1 <i>a3</i>	99 1 <i>b3</i>	37 2b	71 2a	108 1 <i>6</i> 4	67 2a	919
flagon								7 7	7
flags	3 3b	$egin{smallmatrix} 5 \ 3a \end{matrix}$	9 4a	8 4a	2	6 5b	4 7	$\frac{22}{4a}$	59
flagship	_	1			_		4 7	_	5
flail			3 5b			enantes	1		4
flakes	14 2b	$\frac{2}{4a}$	$^6_{4b}$	5 5a	$^{13}_{\it 3b}$	4 6	$^{14}_{4b}$	9 <i>6</i>	67
flame		1	5 5a		2	5 <i>6</i>	9 5b	7 7	29
flames			9 4a	10 3b	$egin{array}{c} 5 \ 5a \end{array}$	5 6	$rac{14}{4b}$	22 4a	65
flaming	1		1		Any regards	3 7	1	8 <i>6</i>	14
flanks			1		3 6	4 6	1	3 <i>9</i>	12
flannel	-			3 <i>6</i>		1	-	1	5
flap	3 3b	_		1	2	1			7
flapped	1		$egin{array}{c} 5 \ 5a \end{array}$	1				6 7	13
flapper	_		5 5a		1				6
flapping			1	3 <i>6</i>			-	2	6
flares						_		4 8	4
flash	1	1	11 4 a	4 5b	9 4a	13 4a	14 4b	$\frac{22}{4a}$	75
flashed	9 2b	_	1	2 7	9 4a	4	5 7	16 4b	46
flashes	$egin{array}{c} 3 \ {\it 3b} \end{array}$		_		_	_	3 8	4 8	10
flashing			_		1	4 <i>6</i>	5 7	6 7	16
flashlight	20 2a	$rac{6}{3a}$	$\frac{16}{3b}$	14 3a	17 3a	$egin{array}{c} 25 \ \it{3a} \end{array}$	36 2b	45 2b	179
flashlights	_	_				3 7	2	5 8	10
flask	_		_	1			3 8		4

Word	I	II	III	IV	V	VI	VII	VIII	Total
flat	7 3a	17 2a	86 1b4	59 2a	38 2a	44 2b	56 2a	71 2a	378
flatboat			1		2		1	3 <i>9</i>	7
flatiron	_	_		1	3 <i>6</i>	,			4
flats	1		1	3 6		3 7	2	4 8	14
flattened			1	3 6	1		3 8	1	9
flattest				3 6					3
flavor			_		_	4 6	9 5b	1	14
flavoring	3 3b			_		_	3 8	1	7
flax		$_{3b}^{4}$	5 5a		13 3b	16 $4a$	$^{19}_{\it 3b}$	32 3a	89
flays	3 3b					_		1	4
flea	$\frac{2}{4a}$	3 3b	2 6	2 7		2		3 <i>9</i>	14
flea's	<u>.</u>			-			3 8	_	3
fleas	$egin{array}{c} 5 \ 3a \end{array}$		1	1	_	4 6	1	3 <i>9</i>	15
fled		_	1		5a		14 4b	26 3b	46
flee	_				1	1		7 7	9
fleece		$^{4}_{\it 3b}$	$\frac{3}{5a}$	1		5 <i>6</i>	_	1	14
fleecy	1			1	1	1	2	7 7	13
fleet	_			1	2	3 7	14 4b	19 4b	39
fleeting	_					2	<u>.</u>	6 7	8
flesh		_	9 4a	5 5a	$^6_{4b}$	2	3 8	33 <i>3a</i>	58
fleshy		_	_	_		4 6		1	5
flew	48 1 <i>b3</i>	78 1 <i>1</i> 1	106 1 <i>b3</i>	126 1 <i>b2</i>	79 1 <i>b5</i>	34 2b	8 4 2a	82 2a	637
flicker								3	3
flickering				_	-			6 7	6

								1116.	rsrop
Word	I	11	III	IV	v	VI	VII	VIII	Total
fliers			*******		_	2	3 8	2	7
flies	18 2a	31 1 <i>b5</i>	39 2b	30 2b	70 1 <i>b5</i>	46 2b	15 4a	28 3b	27 7
flight			1	3 <i>6</i>	15 3b	7 5b	18 4a	36 3a	80
flights						. 8 5a	3 8	6 7	17
flint		$\frac{2}{4a}$	19 3a	3 <i>6</i>	5 5a	9 5a	10 5a	10 6	. 58
flip	$\frac{2}{4a}$	$rac{4}{3b}$	2 6		1	_	3 8	_	12
flips	_	1	2 6	1.	1	-	3 8		8
flirting		-	1					5 8	6
float	31 2a	18 2a	30 2b	12 3b	$^{15}_{\it 3b}$	$\frac{17}{3b}$	62 2a	$\frac{12}{5b}$	197
floated	1	1	$\frac{3}{5b}$	13 <i>3b</i>	8 4a	$rac{9}{5a}$	23 3b	31 3b	89
floating	5 3a	$rac{6}{3a}$	$\frac{22}{3a}$	$\frac{12}{3b}$	$\frac{14}{3b}$	7 5b	28 3a	30 3b	124
floats	1	14 2a	5 5a	8 4a	$\frac{4}{5b}$	2	13 4b	3 9	50
flock	3 3b	1	$\frac{3}{5b}$	4 5b	10 4a	4 6	11 5a	2	38
flocks	1	$\frac{2}{4x}$	$rac{12}{3b}$	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	6 4b	7 5b	10 5a	17 4b	66
flog			_	- Control of the Cont	3 <i>6</i>		3 8	2	8
flogged		_		_			-	4 8	4
flood	10 2b	11 2b	67 2a	82 1 <i>b</i> 4	9 5 1 <i>b</i> 4	25 3a	43 2b	$rac{31}{3b}$	364
flooded	1	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	2 6	$egin{smallmatrix} 15 \ \it{3}a \end{smallmatrix}$	27 2b	$\frac{12}{4b}$	19 3b	$\frac{12}{5b}$	91
flooding				$egin{array}{c} 5 \ 5a \end{array}$	5 5a	1	5 7	5 8	21
floods	1	$^3_{\it 3b}$	$\frac{3}{5b}$	22 2b	29 2b	8 5a	9 5b	14 5a	89
floor	98 1 <i>a</i> 5	86 1 <i>b</i> 1	185 1 <i>a5</i>	185 1 <i>a5</i>	154 1 <i>b</i> 1	315 1 <i>a4</i>	231 1 <i>a5</i>	$252 \\ 1a5$	1,506
floors	2 4a	3 3b	$\frac{24}{3a}$	18 3a	22 3a	73 2a	$egin{smallmatrix} 24 \ 3b \end{smallmatrix}$	27 3b	193
floorwalker		_					_	4 8	4 -
flop	· 6 3a	$egin{smallmatrix} 5 \ 3a \end{matrix}$	$^{6}_{4b}$	2 7	2		3 8	7 7	31

Word	I	II	III	IV	V	VI	VII	VIII	Total
flopped	1	2 4a	1	3 6	1	2	3 8	2	15
flopping			1		3 6	1	3 8	$\frac{3}{9}$	11
flops	_	_		3 <i>6</i>	1	-	2	1	7
flora	_	******					3 8		3
florist	_		1	3 6					4
floss		-	-	_	_	3 7	1		4
flounder				. 4 5b				1	5
flour	3 3b	9 2b	23 3a	26 2b	39 2a	116 <i>1b3</i>	$rac{34}{3a}$	30 3b	280
flour mills	_				3 6				3
flow	1	6 3a	2 6	16 3a	3 6	10 4b	36 2b	14 5 a	88
flowed				1	3 <i>6</i>	$_{6}^{4}$	22 3b	3 <i>9</i>	33
flower	73 1 <i>1</i> 1	148 <i>1a4</i>	185 1 <i>a5</i>	46 2a	60 2a	67 2a	90 1 <i>b5</i>	70 2a	739
flowered	_	_	2 6		_	6 5b	2		10
flowering	_					3 7	2		5
flowerpot		_	4 5a	$\frac{4}{5b}$	1		_	_	9
flowers	190 1 <i>a3</i>	250 1 <i>a3</i>	419 1 <i>a3</i>	319 1 <i>a4</i>	288 1 <i>a</i> 4	265 1 <i>a4</i>	222 1 <i>a</i> 5	229 1 <i>b</i> 1	2,182
flowing		1	1	12 3b	9 4a	6 5b	42 2b	8 <i>6</i>	79
flown			$\frac{3}{5b}$	1	1	2	3 8	6 7	16
flows	1	8 2b	1	23 2b	4 5b	7 5b	11 5a	8 6	63
flu*	_	2 4a	12 3b	28 2b	25 2b	8 5a	3	3 9	81
fluff			5 5a	1		4 6	_	1	11
fluffy	4 3b	8 2b	8 4b	15 3a	8 !.a	8 5a	10 5a	10 6	71
fluid			9 4a		4a 6 4b	3 7	$egin{array}{c} 5a \ 14 \ 4b \end{array}$	11 5b	43

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

I								
	II	III	IV	V	VI	VII	VIII	Total
				3 <i>6</i>			1	4
_		1		_		5 7	2	8
-	_	_		_		7	4	11
			_			_	3	3
8 3a			10 3h	1	4	14 4b	_	37
_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	2	3		3	8
	2 a			1	3	3 8	4	13
2 4a			2 7	1		1	5	11
1		$rac{4}{5a}$	2 7	3 6		3 8	4	17
140 1 <i>a</i> 4	231 1 <i>a3</i>	165	112 1 <i>b3</i>	101	88 1 <i>b5</i>	108	74	1,019
_	1	40						41
			1	3 <i>6</i>	3 7	2	5 8	14
28 2a	46 1 <i>b3</i>	59 2a	116 1 <i>b2</i>	66	31	57 2a	74	477
		_				_	6	6
_		7 4b	_	6 4b	2	2	6	23
****				2	8 5a	2	3	15
	-	-	3 <i>6</i>	3 6	1	_	19	26
3 3b	8 2b	6 4b	7	11	1	19 3b	34	89
1		10	_	4	2	12	13	42
		_					4	4
6 3a	7 3a	13 3b	8 4a	6 4b	48 2b	2	5	95
_	1	5	6	4	5 6	5 7	14	40
		2		1	_	-	5	8
			3 6	_	2	1	1	7
	3a — 2 4a 1 140 1a4 — — 28 2a — — — — 3 3b 1	3a — 2 4a 2 1 — 140 231 1a4 1a3 — — 28 46 2a 1b3 — — — — — — — — 3 8 3b 2b 1 — — — 6 7 3a 3a	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Word	I	II	III	IV	V	VI	VII	VIII	Total
folds	_		1	4 5b	2	11 4b		3 9	21
folk	3 3b	*****	$\frac{17}{3a}$	$\frac{11}{3b}$	25 2b	5 6	11 5a	8 <i>6</i>	80
folk dances				_	-	5 <i>6</i>	_	_	5
folks		8 2b	26 2b	24 2b	72 1 <i>b</i> 5	130 1 <i>b2</i>	77 2a	94 2a	431
folks'	_		31 2b	2 7		2		_	35
follicles					$\frac{4}{5b}$				4
follow	10 2b	16 2a	$egin{array}{c} 25 \ \it{3a} \end{array}$	37 2a	39 2a	32 3a	55 2a	101 2a	315
followed	13 2b	16 2a	23 3a	84 1 <i>b</i> 4	57 2a	40 2b	92 1b5	162 1 <i>b2</i>	487
followers		_			2	$^{12}_{4b}$	3 8	8 <i>6</i>	25
following	$\frac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	5 5a	$egin{array}{c} 20 \ \it{3} a \end{array}$	20 3a	$egin{array}{c} 29 \ \it{3a} \end{array}$	89 1 <i>b5</i>	238 1 <i>b1</i>	406
follows	11 2b	19 2a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	$rac{21}{3a}$	8 4a	37 2b	$rac{22}{3b}$	37 3a	169
fond		$rac{2}{4a}$	$\frac{12}{3b}$	35 2b	$egin{array}{c} 14 \ 3b \end{array}$	3 7	$^{41}_{\it 2b}$	30 3b	137
food	137 <i>1a4</i>	256 $1a3$	406 1 <i>a3</i>	445 1 <i>a3</i>	306 1 <i>a</i> 4	$^{216}_{\it 1a5}$	299 1 <i>a</i> 4	659 1 <i>a3</i>	2,724
foods	2 4a	8 2b	18 3a	21 3a	53 2a	35 2b	177 1 <i>1</i> 1	123 164	437
fool	11 2b	6 3a	$egin{array}{c} 23 \ \it{3} a \end{array}$	$egin{array}{c} 16 \ \it{3}a \end{array}$	$egin{array}{c} 23 \ \it{3} a \end{array}$	$rac{24}{3a}$	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	16 46	129
fooled		1	$egin{array}{c} 4 \ 5a \end{array}$	7 4b	8 4a	$\frac{3}{7}$	4 7	7 7	34
fooling	7 3a	_	3 5b	7 45	3 <i>6</i>	$\frac{3}{7}$	1	7 7	31
foolish	4 3b	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	7 4b	17 3a	9 4a	2	$^{13}_{4b}$	$\frac{26}{3b}$	91
foolishly				$^{6}_{4b}$		2	2	2	12
foolishness		_		_	2	3 7	1	3 9	9
fool's	1		_	3 6	_	_	12 45	1	17
fools	$egin{array}{c} 5 \ \emph{3} a \end{array}$	2 4a	_	3 <i>6</i>	5 5a		1	1	17
foot	48 1 <i>b3</i>	59 1 <i>b2</i>	124 1 <i>b</i> 2	183 1 <i>a</i> 5	117 1b2	243 1a4	18 5 1 <i>1</i> 1	250 1 <i>a5</i>	1,209
football	80 1 <i>a5</i>	117 1a5	196 1 <i>a5</i>	168 1 <i>b</i> 1	122 1 <i>b2</i>	64 2a	95 1 <i>b5</i>	119 1 <i>b5</i>	961

	reground	
II III IV V VI VII VIII	Total	
1 5 7 · 4 — 1 — 5a 4b 5b	18	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7	
3 1 8	4	
$ -$ 1 1 $-$ 1 $\frac{3}{9}$	6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	46	
1 4 3 6 8	8	
2354 5147 5337 7939 6117 7437 8548 1a1 1a1 1a1 1a1 1a1 1a1 1a1	44,547	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	
- $ 17$ $ 1$ $3a$	18	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	117	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	134	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	82	
2 - <u>4</u> 8	6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	
	10	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22	
3	3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	

Word	I	II	III	IV	V	VI	VII	VIII	Total
forehead	1	1	1	5 5a	16 3a	4 6	5 7	18 4b	51
foreign		1	$\frac{10}{4a}$	9 4a	27 2b	5 <i>6</i>	196 1 <i>11</i>	148 <i>1b3</i>	396
foreigners							$rac{25}{3b}$	9 <i>6</i>	34
foreman			$\frac{2}{6}$	_	1	4 6	8 5b	6 7	21
foreman's			1		3 6			_	4
foremost			_					$rac{27}{3b}$	27
forenoon		1	_	1	7 4b	15 4a	3 <i>8</i>	1	28
forest	33 1 <i>b5</i>	64 1 <i>b2</i>	$\begin{array}{c} 112 \\ \textit{1}\textit{b3} \end{array}$	136 1 <i>b2</i>	144 1 <i>b1</i>	62 2a	176 1 <i>b1</i>	186 1 <i>b2</i>	913
forested				1	-	_	5 7	2	8
forester				_	$\frac{4}{5b}$		4 7	5 8	13
foresters		_	_		3 6	_		1	4
forest fire	_		$\frac{3}{5b}$	_	1				4
forest rangers			_		3 <i>6</i>			_	3
forests			18 3a	$rac{21}{3a}$	$^{6}_{4b}$	17 3b	72 2a	45 2b	179
forever	1		$rac{4}{5a}$	$\frac{10}{3b}$	20 3a	$rac{9}{5a}$	32 3a	$^{31}_{\it 3b}$	107
forfeit					1	1		3 9	5
forgave			_	_	2			3 <i>9</i>	5
forged				_		_	_	4 8	4
forget	37 1 <i>b</i> 4	87 1 <i>b</i> 1	131 1 <i>b2</i>	72 1 <i>b5</i>	121 1 <i>b</i> 2	111 1b3	65 2a	103 2a	727
forgetful					3 <i>6</i>	1	2	1	7
forget-me-nots	_		9 4a	$\frac{2}{7}$	_			****	. 11
forgets	-		2 6	$\frac{2}{7}$	3 6	2		4 8	13
forgetting	_		9 4 a	1	$\frac{4}{5b}$	4 6	5 7	15 5a	38
forgive	_	_	19 3a	$rac{4}{5b}$	$egin{array}{c} 17 \ 3a \end{array}$	4 6	30 3a	$\frac{12}{5b}$	86

							Torgot Tortunatory			
Word	I	II	III	IV	v	VI	VII	VIII	Total	
forgot	55 1 <i>b2</i>	20 2a	86 1 <i>b</i> 4	139 1 <i>b</i> 2	171 161	102 1b4	59 2a	90 2a	722	
forgotten	9 2b	· 1	9 4a	19 3a	38 2b	38 2b	61 2a	61 2b	236	
fork	13 2b	8 2b	30 2b	13 3b	4 5b	55 2a	$\frac{16}{4a}$	11 5b	150	
forked			$\frac{4}{5a}$	_	3 <i>6</i>	$7 \ 5b$	_	4 8	18	
forks	12 2b	3 3b	34 2b	13 3b	1 <u>1</u> 3b	15 4a	8 5b	9 <i>6</i>	105	
forlorn			1	_			3 8	7 7	11	
form	_	1	10 4 a	53 2a	$^{25}_{\it 2b}$	62 2a	127 1 <i>b3</i>	143 1 <i>b3</i>	421	
formal		$\frac{2}{4a}$		_	6 4b	7 5b		9 <i>6</i>	24	
formation		_	1	1		1	11 5a	12 5b	26	
formations	_				_		$\frac{9}{5b}$		9	
formed	1	1	$rac{4}{5a}$	10 3b	27 2b	33 2b	52 2a	86 2a	214	
former			1		2	7 5b	20 3b	$\frac{21}{4a}$	51	
formerly	_				1		4 7	$rac{20}{4a}$	25	
formidable	_	_		_	_			3 <i>9</i>	3	
forming	_	_		1	$5 \over 5a$	5 6	18 4a	16 4b	45	
forms	-		2 6	$\frac{4}{5b}$	5a	27 3a	74 2a	$75\ 2a$	187	
formula				_	3 <i>6</i>		2	7 7	12	
fort		$\frac{2}{4a}$	$\frac{22}{3a}$	43 2a	92 1 <i>b</i> 4	$\frac{26}{3a}$	88 1 <i>b5</i>	46 2b	319	
forth		$\frac{4}{3b}$	15 3b	32 2b	16 3a	69 2a	35 2b	66 2a	237	
fortieth					1	1	7 6	_	9	
fortified		-			_	_	3 8	4 8	7	
forts	1		8 4b	7 4b	25 2b	1	10 5a	11 5b	63	
fortunate	_				2	3 7	49 2b	17 4b	71	
fortunately					1		3 8	9 <i>6</i>	13	

fortune-founder

Word	I	II	III	IV	V	VI	VII	VIII	Total
fortune		1	2 6	4 5b	5 5a	35 2b	16 4a	31 3b	94
fortunes	_		1		1		4 7	6 7	12
fortuneteller				1	6 4b		_		7
forty	6 3a	$egin{array}{c} 3 \ \it{3b} \end{array}$	85 1 <i>b5</i>	25 2b	29 2b	53 2a	50 2b	60 2b	311
forty-eight	1	1	$\frac{9}{4a}$	6 4b	1	5 6	1	2	26
forty-first		_	_		_		3 8	-	3
forty-five	3 3b	. 1		20 3a	2	$\frac{9}{5a}$	2	6 7	43
forty-four		_	1	1	3 6	1		1	7
forty-ninth	_	_						3 <i>9</i>	3
forty-one	2 4a		1	3 <i>6</i>	1	1	1		9
forty-seven	_		1		_	2	1	3 <i>9</i>	7
forty-six	$\frac{2}{4a}$	1	_					18 4b	21
forty-three					2	1	2	3 <i>9</i>	8
forty-two	-		1	_	3 <i>6</i>		1	1	6
forward		$egin{smallmatrix} 5 \ 3a \end{matrix}$	6 4b	10 3b	$\frac{13}{3b}$	30 3a	47 2b	63 2b	174
forwarded	-				4 5b				4
fossils					1	3 7	1	1	6
fought	$^2_{4a}$	10 2b	15 3b	26 2b	45 2a	$\frac{17}{3b}$	106 1 <i>5</i> 4	117 <i>1b5</i>	338
foul	_	_	_		1	_	9 5b	5 8	15
found	212 1 <i>a3</i>	226 1 <i>a3</i>	634 1 <i>a2</i>	723 1 <i>a</i> 2	587 1 <i>a2</i>	441 1 <i>a3</i>	1155 1a2	1436 1a2	5,414
foundation	$egin{array}{c} 6 \ \emph{3} a \end{array}$	1	3 5b	2 7	7 4b	9 5a	27 3a	13 5a	68
foundations	_		_		1	_	4 7		5
founded				$egin{smallmatrix} 14 \ 3a \end{smallmatrix}$	3 6	2	27 3a	106 1b5	152
founder					_	_	3 8	7 7	10

founding-fracture

						Tounding—Hactur					
Word	I	II	III	IV	v	VI	VII	VIII	Total		
founding						3 7	5 7	3 <i>9</i>	11		
iountain	1	1	24 3a	27 2b	25 2b	27 3a	7 6	5 8	117		
ountain pen	_	$\frac{4}{3b}$	2 6	$^{16}_{\it 3a}$	17 3a	$30 \ 3a$	4 7	4 8	77		
ountains	2 4a	2 4a			3 6	1	3 <i>8</i>	8 <i>6</i>	19		
our	216 1 <i>a3</i>	291 1 <i>a2</i>	382 1 <i>a3</i>	451 1 <i>a3</i>	464 1 <i>a3</i>	583 1 <i>a2</i>	554 1 <i>a2</i>	611 1 <i>a3</i>	3,552		
our-o'clock	_			_		3 7			3		
our's	_			entering.	$\frac{4}{5b}$				4		
ours			2 6	1	_	4 6			7		
ourteen	10 2b	9 2b	34 2b	49 2a	53 2a	63 2a	21 3b	50 2b	289		
ourteenth	$\frac{2}{4a}$	3 3b			$\frac{4}{5b}$	$\frac{29}{3a}$	4 7	4 8	46		
ourth	7 3a	14 2a	96 1 <i>b</i> 4	358 1 <i>a3</i>	148 <i>1b1</i>	130 1 <i>b</i> 2	90 1 <i>b5</i>	98 2a	941		
our thirty			2 6	1	2	_	2	4 8	11		
ourths	_	_	2 6	3 <i>6</i>		7 5b	3 8	3 <i>9</i>	18		
owl				1	3 <i>6</i>	16 4a	2	8 <i>6</i>	30		
owls	1	_	2 6			2	1	4 8	10		
ox	59 1 <i>b2</i>	127 1 <i>a</i> 4	98 1 <i>b4</i>	64´ 2a	53 2a	42 2b	55 2a	36 3a	534		
ox and geese	-		$rac{4}{5a}$	_	_				4		
oxes	_	$egin{array}{c} 5 \ \emph{3} a \end{array}$	7 4b	23 2b	2	4 6	$^{12}_{4b}$	4 8	57		
ox terrier	1	5 3a	3 5b	$5 \ 5a$.	6 4b		6 6	9 6	35		
oxy*	_		_	-	_	1		5 8	6		
raction		_			61 2a	2	_	1	64		
ractions	_	-	_	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	54 2a	1	_	1	68		
racture	_	STATE OF THE PARTY		_	_	1		45 2b	46		

^{*} Meaning wide awake or knowing, this term is listed by Webster's New International Dictionary (1934) as Collog.

Word	I	II	III	IV	V	VI	VII	VIII	Total
fractured				3 6	3 6		_	1	7
fractures	******							3 <i>9</i>	3
fragrance	_			3 6	1	2	1	8 <i>6</i>	15
fragrant	_			1	4 5b	_	3 8	3 <i>9</i>	11
frail				2 7	2	1	· 1	6 7	12
frame	2 4a	10 2b	32 2b	10 3b	8 4a	10 4b	17 4 a	12 5b	101
framed	_	1	2	3 6	5 5a	3 7	2	6 7	22
frames	_		23 3a	4 5b	5 5a	1	$rac{4}{7}$	9 <i>6</i>	46
framework			6 4b	11 3b	3		4	9 6	33
framing			1	-		2	1	3 9	7
franchise	_		_		_	_	_	3 <i>9</i>	3
frank	_		-	10 3b	_			1	11
frankfurters	_		3 5b	4 5b	1	_		3 9	11
frankincense			2 6	2 7	4 5b		1	2	11
frantic	_	_	_	_	_	1	_	5 8	6
frantically	_	en insurina		•	1		5 7	4 8	10
freak				_	******	4 6		1	5
freckled	_	estructure.	_		3 6	1	2	4 8	10
freckles	_	2 4a	1	2 7	6 4b	5 6	3 8	6 7	25
free	3 3b	8 2b	24 3a	67 2a	45 2a	106 1b4	136 1 <i>b2</i>	208 1 <i>b</i> 1	597
freed		1			2	1	10 5a	18 4b	32
freedom		_	3 5b	$^6_{4b}$	12 3b	8 5a	63 2a	141 1 <i>b3</i>	233
freeing	_						_	5 8	5
freely		_	_	1	2	6 5b	6 6	9 6	24

		-						16626-	
Word	I	II	III	IV	V	VI	VII	VIII	Total
freeze	15 2b	$rac{4}{3b}$	$\frac{11}{4a}$	29 2b	24 2b	38 2b	33 <i>3a</i>	14 5a	168
freezer			3 5b	3 <i>6</i>	_	18 <i>3b</i>		1	25
freezes	7 3a		10 4a	3 <i>6</i>	2	7 5b	11 5a	9 <i>6</i>	49
freezing	1	$rac{2}{4a}$	$\frac{3}{5b}$	10 3b	4 5b	$^{19}_{\it 3b}$	9 5b	$^{10}_{\it 6}$	58
freight	14 2b	2 4a	$egin{array}{c} 4 \ oldsymbol{5} a \end{array}$	$\frac{12}{3b}$	11 3b	14 4 a	18 4a	19 4b	94
freighter							4	1	5
freighters		_	-	6 4b	1		1	_	8
freight train			6 4b	1				_	7
French harp	. 5 3a				_	_	-		5
frequent			_	_	_	-	8 5b	4 8	12
frequented					1	_	-	3 <i>9</i>	4
frequently			1			2	9 5b	13 5a	25
fresh	17 2a	$egin{array}{c} 24 \ 2a \end{array}$	40 2b	43 2a	37 2b	86 1 <i>b5</i>	52 2a	63 2b	362
fresher	_			1			2	9 6	12
freshman			6 4b	1	1	3 7	1	8 6	20
fret					5 5a		1		6
Fri.			2 6	7 4b	13 <i>3b</i>	20 3b	3 8		45
friction			-			_	10 5a	13 5a	23
Friday	75 1 <i>b</i> 1	58 1 <i>b2</i>	147 1 <i>b</i> 1	270 1 <i>a</i> 4	256 1 <i>a</i> 4	213 1 <i>a5</i>	133 <i>1b3</i>	106 1b5	1,258
Fridays				3 <i>6</i>	3 <i>6</i>	2	3 8	1	12
fried		5 3a	8 4b	13 3b	11 3b	3 7	63 2a	10 6	113
friend	62 1 <i>b</i> 2	209 1 <i>a3</i>	453 1 <i>a3</i>	1822 1a1	10741 1a1	1377 1 <i>a</i> 1	620 1 <i>a</i> 2	922 1 <i>a2</i>	16,206
friendliness		_					4	_	4
friendly	1	27 2a	14 3b	54° 2a	26 2b	19 3b	27 3a	61 2b	229

WORD	I	II	III	IV	V	VI	VII	VIII	Total
friend's			10 4a	14 3a	14 3b	17 3b		14 5a	69
friends	57 1b2	119 1 <i>a5</i>	283 1 <i>a4</i>	284 1 <i>a4</i>	313 1 <i>a4</i>	236 1 <i>a5</i>	410 1 <i>a3</i>	352 1 <i>a</i> 4	2,054
friends'		-			3 <i>6</i>	_	_		3
friendship		-	1	5 5a	5 5a	3 7	$30 \ 3a$	18 4b	62
friers			_	-	$rac{4}{5b}$	1			5
fright	$egin{array}{c} 3 \ 3b \end{array}$		5a	7 4b	14 3b	2	$^{12}_{4b}$	15 5a	58
frighten	11 2b	2 4a	$egin{array}{c} 5 \ 5a \end{array}$	8 4a	$rac{4}{5b}$	13 4a	$\frac{18}{4a}$	$\begin{array}{c} 10 \\ 6 \end{array}$	71
frightened	$egin{smallmatrix} 3 \ \emph{3} b \end{smallmatrix}$	21 2a	60 2a	94 1 <i>b</i> 4	94 1 <i>b4</i>	50 2a	143 1 <i>b2</i>	144 1 <i>b3</i>	609
frightening	-	_			2	1	3 8	5 8	11
frightful		_	_		1	-	3 8	7 7	11
frigid		_	8 4b	$\frac{4}{5b}$			1		13
frijoles		_	$\frac{4}{5a}$	_	_	_			4
frisky	***************************************	3 3b	5 5a	$\frac{9}{4a}$	3 6	1	1	5 8	27
fro	*****			2 7	5a	4 6	7 6	9 <i>6</i>	27
frock	****	2 4a	$\frac{2}{6}$		1		5 7	1	11
frog	23 2a	23 2a	52 2a	52 2a	15 3b	$\frac{9}{5a}$	16 4 a	$egin{array}{c} 15 \ 5a \end{array}$	205
frogs	$egin{array}{c} 6 \ \emph{3} a \end{array}$	10 2b	26 2b	18 3a	$\frac{4}{5b}$	$\frac{12}{4b}$	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	10 6	106
frolic	1			2 7	$\frac{3}{6}$	2	2	4 8	14
from	282 1 <i>a2</i>	920 1 <i>a</i> 1	2085 1 <i>a1</i>	2298 1 <i>a</i> 1	3349 1 <i>a1</i>	2835 1 <i>a</i> 1	2648 1 <i>a</i> 1	3358 1 <i>a</i> 1	17,775
front	83 1 <i>a5</i>	75 1 <i>b</i> 1	219 1 <i>a5</i>	272 1 <i>a</i> 4	236 1a4	234 1 <i>a5</i>	265 1 <i>a</i> 4	305 $1a5$	1,689
frontier		_	1	1	5a	4 6	7 6	$egin{smallmatrix} 29 \ 3b \end{smallmatrix}$	47
frontiers		- manufactures	entricky alleg	***************************************	-	-	1	4 8	5
frontward		1		_			4 7		5
frost	19 2a	5 3a	56 2a	• 13 3b	13 <i>3b</i>	13 4a	52 2a	28 3b	199

	irostier—iuii										
Word	I	II	III	IV	v	VI	VII	VIII	Total		
frostier				_	5 5a	_			5		
frosting	1	2 4a	2 6	4 5b	3 <i>6</i>	$^{11}_{4b}$	2	3 <i>9</i>	28		
frosty	1	14 2a	$5 \\ 5a$	5 5a	1	1	2	5 8	34		
frown	-	1	$_{5a}^{5}$	1	2	2		5 8	16		
frowning		1					1	6	8		
froze	$rac{6}{3a}$	1	14 3b	25 2b	21 3a	43 2b	13 4b	26 3b	149		
frozen	17 2a	1	25 3a	38 2a	24 2b	25 3a	57 2a	66 2a	253		
frugal	_	_	_				1	3	4		
fruit	57 1 <i>b2</i>	70 1 <i>b</i> 1	116 1 <i>b2</i>	152 1 <i>11</i>	78 1 <i>b5</i>	115 <i>153</i>	112 1b4	77 2a	777		
fruitcake		_	$rac{4}{5a}$	_	_			6 7	10		
fruitful		_		_		_		4 8	4		
fruits	9 2b	12 2b	37 2b	53 2a	46 2a	28 3a	122 1b3	65 2a	372		
fry	5 3a	2 4a	4 5a	4 5b	5 5a	27 3a	12 4b	6	65		
frying	_	_		5 5a	7 4b	11 45	10 5a	3 <i>9</i>	36		
frying pan				2 7	_	4 6		_	6		
ft.	*		_	13 3b	21 3a	52 2a	54 2a	37 3a	177		
fudge	1	_	6 4 <i>b</i>	3 6	12 3b	22 3b	1	7 7	52		
fuel			1	17 3a	27 2b	14 4a	46 2b	49 2b	154		
fuels	-	-		-	-		3	_	3		
fugitive							3	4 8	7		
fulfilled		_	_	_			5 7		5		
full	30 2a	68 1 <i>b</i> 2	196 1 <i>a</i> 5	200 1 <i>a</i> 5	150 1 <i>b</i> 1	237 1 <i>a</i> 5	297 1a4	196 1 <i>b2</i>	1,374		
fullback			1	2 7		1	3 8		7		
fuller		_		_	_	3 7	_	1	4		

Word	I	II	III	IV	V	VI	VII	VIII	Total
fully		1				6 5b	8 5b	15 5a	30
fumbled	-	_	1		-	3 7	2	4 8	10
fumigate	_	*****			_	_	6 6		6
fumigated		-				1	4 7	1	6
fun	257 1 <i>a3</i>	487 1 <i>a</i> 2	971 1 <i>a2</i>	948 1 <i>a2</i>	822 1 <i>a2</i>	511 1 <i>a3</i>	466 1 <i>a3</i>	427 1 <i>a3</i>	4,889
fund			1	$rac{4}{5b}$		4 6	2	2	13
fundamental			_			1	14 4b	1	16
fundamentals					_	_	2	4 8	6
funding				_		_		5 8	5
funds	_		_	2 7		$\frac{20}{3b}$	6 <i>6</i>	10 6	3 8
funeral	1	$\frac{2}{4a}$	$egin{array}{c} 5 \ 5a \end{array}$	5 5a	$\frac{23}{3a}$	$\frac{13}{4a}$	$\frac{11}{5a}$	16 4b	76
funerals	_	_	_	1	1	3 7	_	1	6
fungi				_	_		11 5a	1	12
fungus		$egin{array}{c} 5 \ \it{3}a \end{array}$			_	_		. 5	10
funnel			1	$^{6}_{4b}$	2	6 5b	*******	3 <i>9</i>	18
funnier	Photos and the state of the sta	_	1	_		2		5 8	8
funnies*	_		1	6 4b		_	1	1	9
funniest	$7 \ 3a$	1	$egin{array}{c} 14 \ \it 3b \end{array}$	18 3a	7 4b	4 6	15 4a	33 <i>3a</i>	99
funny	262 1 <i>a2</i>	165 1 <i>a4</i>	288 1 <i>a</i> 4	245 1 <i>a5</i>	164 1 <i>b1</i>	120 1 <i>b3</i>	$\frac{112}{1b4}$	103 2a	1,459
fur	42 1b4	95 1 <i>a5</i>	86 1 <i>b4</i>	122 1 <i>b2</i>	$rac{42}{2a}$	38 2b	96 1 <i>b5</i>	83 2a	604
furious	_		_	3 <i>6</i>	2	_	5 7	10 6	. 20
furiously	_		_	_	2	1	2	3 9	8
furlough		_		_				3 9	3
furnace	11 2b	1	10 4a	3 <i>6</i>	$egin{array}{c} 21 \ \it{3a} \end{array}$	21 3b	7 6	13 5a	87

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

									8
Word	I	II	III	IV	V	VI	VII	VIII	Total
furnaces	1	$\frac{2}{4a}$	1	_	_	1	_	3 9	8
furnish	7 3a	_	$egin{array}{c} 5 \ 5 a \end{array}$	10 3b	2	8 5a	23 3b	47 2b	102
furnished	1		1	2 7	6 4b	4 6	$34 \\ 3a$	36 3a	84
furnishes				_	2	2	$^{12}_{4b}$	$\frac{29}{3b}$	45
furnishing	_		1		1	1	1	4 8	8
furnishings				2 7	3 <i>6</i>		1	2	8
furniture	33 1 <i>b5</i>	6 3a	52 2a	74 1 <i>b</i> 5	46 2a	71 2a	47 2b	52 2b	381
furrows	_			_		$^6_{\it 5b}$		1	7
furry	1		$rac{4}{5a}$	8 4 <i>a</i>	2	3 7	1	3 <i>9</i>	22
furs		6 3a	24 3a	$egin{array}{c} 44 \ 2a \end{array}$	11 3b	11 4b	37 2b	51 2b	184
further	1	_	7 4b	$rac{12}{3b}$	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	9 4b	28 3a	57 2b	129
fury			_	_	_	_		5 8	5
fuse	_			******			3 <i>8</i>	4 8	7
fuselage			1				1	5 8	7
fuses				1	2		3 8		6
fuss	2 4a		6 4b	9 4a		2	3 8	5 8	27
fussed		1	3 5b	1	3 <i>6</i>	3 7	1	4 8	16
fussing				$rac{4}{5b}$	15 3b	2	3 8	3 <i>9</i>	27
fussy		1	_	$\frac{4}{5b}$	_	1	1	_	7
future	1	1	_	1	2	7 5b	48 2b	67 2a	127
fuzzy	2 4a	3 3b	10 4a	17 3a		_	9 5b	2	43
				G					
gables		_				$_{5b}^{6}$	-	2	8
gadget*						_	ent-t-meth	$\frac{3}{9}$	3

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	v	VI	VII	VIII	Total
gadgets*								3 9	3
gag		_	2 6		1		3 8	1	7
gagged	_		_			1	3 8	5 8	9
gaily	_	$\frac{2}{4a}$	2 6	6 4b	2		10 5a	10 6	32
gain		8 2b	$14 \ 3b$	13 3b	3 <i>6</i>	18 3b	22 3b	29 3b	107
gained	_	_	1	6 4b	6 4b	6 5b	27 $3a$	30 3b	76
gaining			1		4 5b	2	5 7	16 4b	28
gains			5 5a		_	1	6 6	_	12
gait		_				2	2	8 <i>6</i>	12
gal.		_			2		3 8	_	5
gale	 .	2 4a	_	_	1		_	8 <i>6</i>	11
gall		3 3b			1	$rac{4}{6}$	1	14 5a	23
gallant	_			_		1	5 7	8 6	14
gall bladder		_	5 5a				2	4 8	11
galleries	-		11 4a	1	_		5 7	7 7	24
gallery			<i>—</i>		2	14 4a	2	4 8	22
galley			3 5b	-		1	_	1	5
gallon	8	1	7	4 5b	5a	12 4b	6 6	$\frac{12}{5b}$	55
gallons	3a —		4b 7	5	9	5	6	3 9	35
gallop	3	1	4b 1	5a 3	4a 3	6 1	6 4	10	26
galloped	3b 	1		6 1	6 1		7 6	<i>6</i> 8	17
galloping	2	11	8	1	3	5	6 —	<i>6</i> 3	33
galore	4a	2b	4b	1	<i>6</i> 3	6 1	_	<i>9</i> 2	7

^{*} Listed by Webster's New International Dictionary (1934) as Slung.

						Mar. 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	garosi	ies—ga	rueners
Word	I	II	III	IV	V	VI	VII	VIII	Total
galoshes	4 3b	3 3b	12 3b	8 4a		1	1	1	30
galvanized		_		_	_	4 6			4
gambled		_				. —	6 6	1	7
gambler	*******			_	_		_	3 <i>9</i>	3
gambling			_	_			1	7 7	8
game	71 1 <i>b1</i>	125 1 <i>a</i> 4	300 1 <i>a</i> 4	298 1 <i>a</i> 4	236 1 <i>a</i> 4	280 1 <i>a</i> 4	352 1 <i>a3</i>	219 1 <i>b1</i>	1,881
gamekeeper	_	-			_		_	3 <i>9</i>	3
games	109 1 <i>a</i> 4	111 1 <i>a5</i>	275 1 <i>a</i> 4	295 1a4	207 1 <i>a</i> 5	240 1 <i>a5</i>	167 1 <i>1</i> 1	197 1 <i>b1</i>	1,601
gander	_			$egin{array}{c} 5 \ 5a \end{array}$		1			6
gang		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$\frac{17}{3a}$	8 4a	24 2b	51 2a	18 4a	$egin{smallmatrix} 31 \ \emph{3}\emph{b} \end{smallmatrix}$	152
gangplank			1	_			1	3 <i>9</i>	5
gangs						$\frac{3}{7}$			3
gangster*	_			_	1		6 <i>6</i>	6 7	13
gangsters*	_			_		2	1	6 7	9
gap	-	1	1	3 6		3 7	2	_	10
gaps	_		3 5b		_			2	5
garage	35 1 <i>b5</i>	9 2b	$^{64}_{\it 2a}$	31 2b	35 2b	33 2b	$32 \ 3a$	51 2b	290
garages	1	_	2 6	1	·	4 <i>6</i>	5 7	1	14
garbage	8 3a	1	8 4b	$\frac{12}{3b}$	4 5b	9 5a	8 5b	11 5b	61
garden	91 1 <i>a5</i>	143 1 <i>a</i> 4	183 1 <i>b</i> 1	119 1 <i>b2</i>	109 1b3	92 1 <i>b5</i>	92 1 <i>b5</i>	156 1b3	985
gardener			_	_	3 <i>6</i>		13 4b	6 7	22
gardener's	_		_	_			3 8	_	3
gardeners			_	2 7			13 4b	4 8	19

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
gardening			1	1	3 6	1	5 7	3	14
gardens	18 2a	8 2b	46 2a	36 2b	$\frac{20}{3a}$	$^{11}_{4b}$	19 3b	$\frac{20}{4a}$	178
gargle	_		3 5b		_	_	-	2	5
garland	, —	_			1	_	_	$\frac{3}{9}$	4
garment					1	3 7	3 8	9 6	16
garments			1		3 <i>6</i>	5 <i>6</i>	7 6	$\frac{7}{7}$	23
garters	$7 \ 3a$	$\frac{2}{4a}$	$egin{smallmatrix} 16 \ \it 3b \end{smallmatrix}$	15 3a	27 2b	$\frac{20}{3b}$	8 <i>5</i> b	2	97
gas	26 2a	17 2a	234 1 <i>a5</i>	44 2a	65 2a	122 1 <i>b3</i>	137 1 <i>b2</i>	87 2a	732
gas engine	_		3 5b			_			3
gases		1	8 4b	3 <i>6</i>	2	2	33 3a	6 7	55
gash	_		3 5b	2 7	5 5α	2	3 <i>8</i>	1	16
gashes	_	_		8 4a			1		9
gasoline	12 2b		$25 \ 3a$	6 4b	$^{19}_{\it 3a}$	48 2b	$egin{array}{c} 25 \ \it{3b} \end{array}$	$egin{array}{c} 13 \ 5a \end{array}$	148
gasped	_					1	1	6 7	8
gastric	_	_			***********	_	3 8	7 7	10
gate	23 2a	29 1 <i>b5</i>	3a	26 2b	38 2a	27 3a	61 2a	$^{65}_{za}$	289
gateman	_						2	3 9	5
gates	1	1	1	6 4b	5a	8 5a	7 6	13 5a	42
gateway		_		10 3b	$rac{4}{5b}$	_	1	3 <i>9</i>	18
gather	16 2a	9 2b	20 3a	42 2a	25 $2b$	74 2a	45 2b	47 2b	278
gathered	1	$\frac{4}{3b}$	27 2b	$egin{array}{c} 24 \ \emph{2}b \end{array}$.	36 2b	20 3b	84 2a	75 2a	271
gatherers	_		_	1	7 4b		$egin{array}{c} 21 \ \it 3b \end{array}$		29
gathering	2 4a	1	9 4a	24 2b	13 3b	10 4b	15 4a	56 2b	130
gathers	$\frac{2}{4a}$	$\frac{2}{4a}$	3 5b	1	14 3b	16 4 a	5 7	1	44

							gau	LO go.	Terosity
Word	I	II	III	IV	v	VI	VII	VIII	Total
gauze					14 3b				14
gave	254 1 <i>a3</i>	458 1 <i>a</i> 2	908 1 <i>a</i> 2	808 1 <i>a2</i>	464 1 <i>a3</i>	571 1a2	534 1 <i>a2</i>	691 1 <i>a2</i>	4,688
gay	$6 \ 3a$	21 24	37 2b	$^{34}_{zb}$	27 2b	10 4b	42 2b	44 2b	221
gaze	_			1		. 1	3 <i>8</i>	7 7	12
gazed			_	1	$^{6}_{4b}$	1	8 5b	10 6	26
gazing			_		2		7 6	9 <i>6</i>	18
gear			2 6	1	2		3 8	$^{12}_{\mathit{5b}}$	20
gears	_				2	2	5 7	3 9	12
Gee		3 3b	17 3a	19 3a	36 2b	47 2b	$^{12}_{4b}$	11 5b	145
geese	8 3a	7 3a	15 3b	23 2b	26 2b	32 3a	11 5a	17 4b	139
gem	_	1				1	7 6	8 <i>6</i>	17
gems				_	_	2	1	9 6	12
gender	_				_			44 2b	44
genders					_			4 8	4
general	5 3a	1	3 5b	$^{12}_{\it 3b}$	28 2b	71 2a	139 <i>1b2</i>	130 <i>1b4</i>	38 9
generally			2 6	$rac{4}{5b}$	$\frac{12}{3b}$	32 3α	51 2a	28 <i>3</i> b	129
general's					_	_	7 6	2	9
generals				1	3 <i>6</i>	4 6		10 6	18
generate		_				6 5b	$\frac{9}{5b}$	2	17
generated							5 7		5
generation				2 7		_	$\frac{23}{3b}$	12 5b	37
generations				1	1	_	27 3a	5 8	34
generator		_	-	_		4 6	5 7	2	11
generosity								4 8	4

Word	I	II	III	IV	V	VI	VII	VIII	Total
generous						4 6	5 7	12 5b	21
genial		*********	-		3 6			2	5
genius					_		3 <i>8</i>	8 6	11
gentle	$rac{2}{4a}$	$rac{5}{3a}$	18 3a	$rac{4}{5b}$	8 4a	15 4 a	18 4a	23 4a	93
gentleman		1	$rac{4}{5a}$	1	5 5a	3 7	18 4a	$egin{array}{c} 25 \ 3b \end{array}$	57
gentleman's	-				-	_		3 9	3
gentlemen		_	6 4 <i>b</i>	-		$\frac{9}{5a}$	$30 \ \it 3a$	21 4 <i>a</i>	[′] 66
gently		1	2 6	2 7	$rac{4}{5b}$	3 7	8 5b	$egin{array}{c} 27 \ 3b \end{array}$	47
geog.		_		5 5a	6 4b	$\frac{9}{5a}$	$rac{4}{7}$	_	24
geographical	_	-		- Contraction		3 7	_	3 9	6
geography		3 3b	114 1b3	134 1 <i>b2</i>	266 $1a4$	189 1 <i>a5</i>	40 2b	20 4a	766
geranium	_		1		2	$egin{array}{c} 9 \ 5a \end{array}$	_		12
geraniums		1	4 5a			1			6
germ		1	3 5b	$\frac{10}{3b}$		2	36 2b	40 3a	92
germicidal					_	_		18 4b	18
germs	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	6 3a	14 3b	9 4a	13 3b	50 2a	151 1 <i>b2</i>	66 2a	312
gesture			_					$\frac{3}{9}$	3
get	402 1 <i>a2</i>	1147 <i>1a1</i>	2478 1 <i>a1</i>	2973 1 <i>a1</i>	3330 1 <i>a1</i>	4461 1 <i>a1</i>	2552 1 <i>a</i> 1	3283 1 <i>a</i> 1	20,626
gets	101 1 <i>a5</i>	129 1 <i>a</i> 4	183 <i>1b1</i>	241 1 <i>a</i> 4	233 1 <i>a5</i>	330 1 <i>a4</i>	152 1b2	164 1b2	1,533
getting	114 <i>1a4</i>	169 1a4	541 1 <i>a3</i>	911 1 <i>a2</i>	1410 1 <i>a2</i>	589 1 <i>a2</i>	482 1 <i>a3</i>	297 $1a5$	4,513
geyser				_	5 5a	_	5 7	12 5b	22
geysers		_	_	3 6	7 4b		27 3a	_	37
ghost	9 2b	4 3b	26 2b	55 2a	45 2a	$^{21}_{\it 3b}$	83 2a	373 1 <i>a</i> 4	616
ghostly			_	_		1	_	16 4b	17

								IUSE B	SILITOUR
Word	I	II	III	IV	v	VI	VII	VIÍI	Total
ghost's		_			1	_	4 7	4 8	9
ghosts		9 2b	7 4b	8 4a	$^{12}_{\it 3b}$	$rac{4}{6}$	14 4b	61 2b	115
giant	15 2b	$5 \ 3a$	30 2b	68 1 <i>b5</i>	16 3a	$\frac{24}{3a}$	38 2b	30 3b	226
giant's							3 8		3
giants	9 2b	$rac{2}{4a}$	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	$egin{array}{c} 17 \ 3a \end{array}$	8 4a	2	7 6	4 8	63
gift	5 3a	6 3a	47 2a	25 2b	41 2a	$25 \ 3a$	50 2b	66 2a	265
gifts	10 2b	28 1 <i>b5</i>	141 1 <i>b2</i>	63 2a	83 1 <i>b4</i>	65 2a	132 1 <i>b3</i>	141 1b3	663
gig	_	*******		5 5a	_	Maryanagen	_		5
gigantic	-		_	Minimula	1	-	_	11 5b	12
giggle	_	3 3b			1	_	1	3 9	8
giggled		*****		_				3 <i>9</i>	3
giggling		_	-	1	3 . 6	2	2	5 8	13
gill		$egin{array}{c} oldsymbol{4} \ oldsymbol{3} oldsymbol{b} \end{array}$		2 7	1			_	7
gills		6 3a	_	2 7	_	5 6	1	-	14
gin		$\frac{2}{4a}$	9 4a	-	$\frac{21}{3a}$		3 8	7 7	42
ginger	1	$\frac{2}{4a}$	***************************************	3 <i>6</i>	3 6	2	1	4 8	16
gingerbread	$\frac{2}{4a}$	9 2b	$^{6}_{4b}$	$^{6}_{4b}$	1	1	-		25
gingham		_	1			8 5a	2	6 7	17
ginning		_	*********		3 6			5 8	8
gins			5 5a		1		1	2	9
giraffe	1	17 2a	$rac{4}{5a}$	7 4b	1	1	40 2b	1	72
giraffes	4 3b	_	•	3 6		1		1	9
girl	746 1 <i>a</i> 1	1264 1 <i>a</i> 1	883 1 <i>a</i> 2	746 1a2	713 1 <i>a2</i>	477 1 <i>a3</i>	610 1 <i>a2</i>	693 1 <i>a2</i>	6,132
girlhood				-				3 <i>9</i>	3

Word	I	II	III	IV	V	VI	VII	VIII	Total
girl's	13 2b	16 2a	38 2b	45 2a	$23 \ 3a$	15 4 a	73 $2a$	$\frac{22}{4a}$	245
girls	244 1 <i>a3</i>	357 1 <i>a</i> 2	553 1 <i>a2</i>	484 1 <i>a3</i>	559 1 <i>a3</i>	396 1 <i>a3</i>	468 1 <i>a3</i>	607 1 <i>a3</i>	3,668
girls'	_					$^{40}_{\it 2b}$		64 2b	104
girl scout	_		_	2 7	1	3 7		_	6
girl scouts	_		_	_		6 5b	1		7
give	375 1 <i>a2</i>	488 1 <i>a2</i>	605 1 <i>a2</i>	536 1 <i>a2</i>	527 1 <i>a3</i>	470 1 <i>a3</i>	532 1 <i>a2</i>	648 1 <i>a3</i>	4,181
given		$egin{array}{c} 14 \ 2a \end{array}$	79 1 <i>b5</i>	57 2a	96 1 <i>b3</i>	61 2a	324 1 <i>a</i> 4	339 1 <i>a</i> 4	970
giver		***************************************	1	_		40 2b	1	1	43
gives	72 1b1	139 1 <i>a</i> 4	139 1 <i>b2</i>	58 2a	76 1b5	69 2a	91 1 <i>b5</i>	134 <i>1b4</i>	778
giving	14 2b	$7 \ 3a$	49 2a	107 1 <i>b3</i>	72 1 <i>b5</i>	98 1 <i>b</i> 4	108 1 <i>b</i> 4	133 <i>1b4</i>	588
gizzard				_		6 5b	***************************************	_	6
glacier	-		_	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	2	4 6	3 8	4 8	23
glaciers			1	39 2a	9 4a	1	9 5b		59
glad	181 1 <i>a3</i>	241 1 <i>a3</i>	588 1 <i>a</i> 2	541 1 <i>a2</i>	819 1a2	671 1 <i>a2</i>	3 42 1 <i>a</i> 4	278 1 <i>a5</i>	3,661
gladder		3 3 b							3
gladiolus	_		5a	_	1	1	1	4 8	12
gladly		1	1	5 5a	4 5b	2	14 4b	19 4b	46
gladness			2 6	_	_		2	8 6	12
glance			1	2 7	3 6	4 6	$\frac{20}{3b}$	17 4b	47
glanced				$rac{4}{5b}$	7 4b	1	5 7	13 5a	30
glances	_	_	1		_			4 8	5
glancing				_	_	_	1	5 8	6
gland				_	2	_		6 7	8
glands			_	*****	$rac{21}{3a}$	1	1	$egin{array}{c} 14 \ 5a \end{array}$, 37

								grared	Stone
Word	I	II	III	IV	v	VI	VII	VIII	Total
glared					1		3 8	4 8	8
glaring			1			1	10 5a	4 8	16
glass	65 1 <i>b</i> 1	32 1 <i>b5</i>	98 1b4	63 2a	115 1 <i>b</i> 2	111 1b3	91 1 <i>b5</i>	88 2a	663
glasses	24 2a	18 2a	69 2a	31 2b	27 2b	72	35 2b	28 3b	304
glassware			_	$\frac{12}{3b}$	_	_	$\frac{22}{3b}$		34
glassy	1			1			2	3 <i>9</i>	7
gleamed	*******	_	_	1	*****	_	2	3 9	6
gleaming	_		_		_	2	4 7	6 7	12
gleaning			_	4 5b				1	5
glee	_	_	1	3 <i>6</i>	8 4a	$\frac{4}{6}$	10 5a	7 7	33
glee club					3 6	4 6	_		7
glen	_	3 3b	_			1	_	3 9	7
glide	_	2 4a	1	2 7	1	2	5 7	2	15
glided	_		_	_	1	2	2	3 <i>9</i>	8
glider			1		3 6		1	1	6
gliders	_		_		2	1	3 8		6
glides			-			_	1	3 9	4
liding		1	$rac{4}{5a}$	3 6	_	13 4a	7 6	8 <i>6</i>	36
limpse				1	2	2	7 6	15 5a	27
listened		_		1	2	_	-	5 8	8
listening		_	1	2 7	2	1	1	4 8	11
listens			_	1			_	4 8	5
littering		_	·	1	6 4b	13 4a	2	11 5b	33
lobe	1	4,40	$\frac{16}{3b}$	17 3a	9 4a	11 4b	10 5a	9 <i>6</i>	73

Word	I	II	III	IV	V	VI	VII	VIII	Total
globes		_		1		4 6		1	6
gloom					-	_	2	7 7	9
gloomy	1	2 4	1	2 7	3 <i>6</i>	13 4a	8 <i>5b</i>	16 4b	46
glories	-				1			3 <i>9</i>	4
glorious	_	_	1	1	1	3 7	18 4 <i>a</i>	$25 \ 3b$	49
glory		_	4 5a	2 7		3 7	6 <i>6</i>	13 5a	28
gloss	_					5 <i>6</i>		_	5
glossy	1	1	1	2 7	4 5b	1		11 5b	21
glove	10 2b	2 4	11 4a	8 4a	5 5a	$egin{array}{c} 9 \ 5a \end{array}$	4 7	17 4b	66
gloves	69 1 <i>b</i> 1	32 1 <i>b5</i>	83 1 <i>b5</i>	53 2a	56 2a	30 3a	46 2b	18 4b	387
glow		$\frac{2}{4a}$		1		4 6	4 7	15 5a	26
glowing	1	1		2 7	1	3 7	3 8	11 5b	22
glue	$rac{4}{3b}$	1		5 5a	8 4a	11 4b	9 <i>5</i> b	15 5a	53
glued				4 5b	2	2	2	5 8	15
G-man		1	$egin{array}{c} m{4} \ m{5} m{a} \end{array}$					_	5
gnat	1	11 2b	$egin{array}{c} 24 \ \it{3}a \end{array}$	_			1		37
gnaw		$7 \ 3a$	2 6	4 5b	3 <i>6</i>	2		1	19
gnawed		1	1	_	3 <i>6</i>	3 7		5 8	13
gnawing			1		$rac{4}{5b}$		1	1	7
go	1686 1 <i>a</i> 1	2214 1 <i>a</i> 1	2612 1 <i>a</i> 1	3592 1 <i>a</i> 1	3286 1 <i>a</i> 1	3248 1 <i>a</i> 1	3648 1 <i>a</i> 1	3612 1 <i>a</i> 1	23,898
goal			1	2 7	13 3b	19 <i>3b</i>	$\frac{19}{3b}$	$\frac{23}{4a}$	77
goals			2 6	_		4 6	4 7	2	12
goat	66 1 <i>1</i> 1	93 1 <i>a</i> 5	71 2a	85 1 <i>b</i> 4	35 2b	8 5a	15 4a	29 3b	402
goat's		4 3b	2 6	3 6	-			2	11

								goals	gony
Word	I	II	III	IV	V	VI	VII	VIII	Total
goats	19 2a	19 2a	43 2a	140 1 <i>b</i> 2	14 2b	9 5a	30 3a	15 5a	289
gobble	27 2a	$egin{array}{c} 6 \ {\it 3}a \end{array}$	31 2b	8 4a	3 <i>6</i>	1	1	3 <i>9</i>	80
gobbler		$\frac{2}{4a}$		2 7	7 4b		1	6 7	18
goblet		*****		7 4b					7
goblin	-	$\frac{2}{4a}$	5 5a	1	2			10 6	20
goblins		6 3a	9 4a	4 5b	12 3b			7 7	38
God	42 1 <i>b</i> 4	38 1 <i>b4</i>	80 1 <i>b5</i>	51 2a	56 2a	37 2b	52 2a	90 2a	446
goddess		_		1	22 3a	1	6 <i>6</i>	9 <i>6</i>	39
goddesses	_	**********		3 6	_	-		5 8	8
godmother		5 3a	33 2b	3 6	1	_	1	1	44
godmothers	_	_			3 6	_	_	_	3
God's		1	********		2	_		3 <i>9</i>	6
gods			2 6	7 4b	1	8 5a	36 2b	34 3a	88
goes	193 1 <i>a3</i>	226 1 <i>a3</i>	285 1 <i>a</i> 4	250 1 <i>a</i> 4	231 1 <i>a5</i>	309 1 <i>a4</i>	175 1 <i>1</i> 1	344 1 <i>a4</i>	2,013
goggles	_	_	1		_	3 7	_	-	4
going	2177 1 <i>a</i> 1	1816 1 <i>a</i> 1	3649 1 <i>a</i> 1	3672 1 <i>a</i> 1	3289 1 <i>a</i> 1	$\substack{2492\\1a1}$	2168 1 <i>a</i> 1	2414 1a1	21,677
gold	44 1 <i>b3</i>	92 1 <i>a5</i>	97 1 <i>b</i> 4	96 1 <i>b3</i>	172 1 <i>1</i> 1	81 <i>1b5</i>	191 <i>1</i> 1	288 1 <i>a5</i>	1,061
golden	9 2b	3 3b	18 3a	60 2a	44 2a	114 1b3	39 2b	62 2b	349
goldenrod	-	_	3 5b		2			2	7
goldfish	63 1 <i>b2</i>	38 1 <i>b</i> 4	32 2b	27 2b	10 4a	10 4b	5 7	5 8	190
gold mine	1	_	1	2 7	5 5a	_	-	1	10
goldsmith				_	2	40 2b		1	43
golf	23 2a	2 4a	1	5a	8 4a	17 3b	13 4b	12 5b	81
golly	3 3b			1				_	4

Word	I	II	III	IV	V	VI	VII	VIII	Total
gondolas	_	_	3 5b	2 7		3 7	_	1	9
gone	74 1 <i>1</i> 1	80 1 <i>1</i> 1	207 1 <i>a5</i>	259 1 <i>a4</i>	305 1 <i>a4</i>	212 1 <i>a5</i>	322 1 <i>a</i> 4	415 1 <i>a3</i>	1,874
gong			3 5b	1	_	_	_	1	5
good	831 1 <i>a1</i>	2117 1a1	25 38 1 <i>a</i> 1	2248 1 <i>a</i> 1	2023 1 <i>a</i> 1	1889 1 <i>a1</i>	1918 <i>1a1</i>	157 4 1 <i>a2</i>	1 5,13 8
good-by	70 1 <i>b</i> 1	18 2a		133 1 <i>b2</i>	199 1 <i>a5</i>	63 2a	26 3a	$\frac{24}{4a}$	533
good-bye	50 1 <i>b3</i>	51 <i>1b3</i>	256 1 <i>a4</i>	80 1 <i>b4</i>	118 <i>1b2</i>	109 1 <i>b4</i>	59 2a	56 2b	779
goodies	$\frac{2}{4a}$	1	$\frac{2}{6}$	3 <i>6</i>	$^{4}_{5b}$		5 7	6 7	23
goodly		_		_	$egin{array}{c} 5 \ 5a \end{array}$		1	8 <i>6</i>	14
good morning	21 2a				_		2		23
good-natured*		_						6 7	6
goodness	27 2a		6 4b	$\frac{4}{5b}$	14 3b	$\frac{9}{5a}$	19 3b	8 <i>6</i>	87
good night	14 2b	5 3a	9 4a	3 <i>6</i>	9 $4a$	14 4a	6 6	3 <i>9</i>	63
goods	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	7 3a	15 3b	20 3a	52 2a	161 1 <i>11</i>	90 1 <i>b5</i>	101 2a	449
good will	_		2 6			_		6 7	8
goody	23 2a	$\frac{2}{4a}$	$\frac{2}{6}$	9 4a	2	1	5 7	_	44
goose	32 1 <i>b</i> 5	11 2b	36 2b	23 2b	38 2a	16 4a	8 5b	10 6	174
gooseberries			1		3 <i>6</i>		_		4
gopher	1	1	7 4b	2 7	2	2	1	6 7	22
gophers	3 3b	_	1	6 4b	2	4 6	1	1	18
gorge	_		1			_	4 7	6 7	11
gorgeous	_	_	1	_	$5 \\ 5a$	2	7 6	18 4b	33
gorilla	*****			4 5b	4 5b			1	9
gosh	_			1	5 5a	9 5a	1	2	18

^{*}This term broken down in Grades I through VII.

								gossip	-graueu
Word	I	II	III	IV	v	VI	VII	VIII	Total
gossip					1		1	3 9	5
got	1391 <i>1a1</i>	1401 1a1	4076 1a1	4503 1 <i>a</i> 1	4856 1 <i>a</i> 1	2900 1 <i>a</i> 1	3665 1a1	3736 1 <i>a</i> 1	26,528
gotten	$^{4}_{\it 3b}$	$\frac{2}{4a}$	14 3b	$\frac{16}{3a}$	55 2a	50 2a	66 2a	64 2b	271
gourds			1	7 4b		2			10
govern			1	1	2	6 5b	1	11 5b	22
governed	~	_			1	43 2b	$rac{22}{3b}$	10 6	76
governing	_	_		_		3 7	9 5b	7 7	19
government	1	1	16 3b	$\frac{13}{3b}$	30 2b	288 1 <i>a</i> 4	410 1 <i>a3</i>	376 1 <i>a</i> 4	1,135
governments						11 4b	9 5b	4 8	24
governor	9 2b	_	4 5a	26 2b	26 2b	12 4b	71 2a	$^{16}_{4b}$	164
governors			1					4 8	5
gown	17 2a	- 3 3b	5a	$\frac{4}{5b}$	7 4b	3 7	7 6	21 4a	67
gowns			$\frac{3}{5b}$	2 7	1	1	2	_	9
grab	1	1	7 4b	33 2b	$\frac{11}{3b}$	$\frac{9}{5a}$	11 5a	14 5a	87
grabbed	$^4_{\it 3b}$	_	1 4 3b	21 3a	36 2b	$\frac{17}{3b}$	57 2a	78 2a	227
grabbing	1		5 5α				1	$\frac{3}{9}$	10
grabs	2 4a	1	5 5a	3 6	2	_	3 8	4 8	20
grace	_	$egin{smallmatrix} 3 \ \it{\it{3}} b \end{smallmatrix}$	1			1	5 7	6 7	16
graceful		_	1	3 <i>6</i>	1	3 7	66 2a	25 $3b$	99
gracefully		_		2 7	2		2	5 8	11
racious	7 3a	1	-	3 <i>6</i>	$\frac{4}{5b}$	2	1	8 <i>6</i>	26
raciously							_	4 8	4
rade	325 1 <i>a2</i>	993 1 <i>a</i> 1	1452 1a1	1256 1 <i>a2</i>	1895 1 <i>a</i> 1	929 1 <i>a2</i>	199 1 <i>b</i> 1	326 1 <i>a</i> 4	7,375
raded			1	5 5a	5 5a		3 8	7 7	21

Word	I	II	III	IV	V	VI	VII	VIII	Total
grader		1	1	3 <i>6</i>	9 4a	21 3b	2	1	38
graders	_			$\frac{11}{3b}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	$rac{29}{3a}$	3 8	2	65
grades	9 2b	9 2b	6 4 2a	38 2a	113 <i>1b3</i>	155 1 <i>11</i>	39 2b	80 2a	507
grading			1	2 7	3 <i>6</i>	5 6	-	2	13
gradually		1		2 7	$\frac{4}{5b}$	6 5b	31 $3a$	46 2b	90
graduate	_		2 6	1	7 4b	8 5 a	12 4b	47 2b	77
graduated		_		-	3 6	6 5b	1	115 <i>1b5</i>	125
graduates		-		_	1	1		4 8	6
graduating		-	_		1	1	1	11 5b	14
graduation	_				1	6 5b	4 7	$egin{array}{c} 14 \ 5a \end{array}$	25
graham bread	1			2 7	4 5b	-	2	4 8	13
grain .	$egin{array}{c} 5 \ {\it 3a} \end{array}$	17 2a	$25 \ 3a$	24 2b	27 2b	53 2a	98 1 <i>b5</i>	124 1 <i>b</i> 4	373
grains			7 4b	8 4a	5 5a	18 <i>3b</i>	5 7	32 $3a$	75
grammar			$rac{4}{5a}$	6 4b	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	35 2b	13 4b	33 <i>3a</i>	103
grammar school*	_		_	_	_			$rac{34}{3a}$	34
granaries			1	_	1	2	3 <i>8</i>		7
granary	$\frac{2}{4a}$	1	7 4b		1			2	13
grand	17 2a	13 2b	51 2a	29 2b	24 2b	$egin{array}{c} 27 \ 3 a \end{array}$	58 2a	45 2b	264
grandad		_	_		3 <i>6</i>		11 5a	2	16
grandchild			$rac{4}{5a}$		7 4b		-	1	12
grandchildren		1	2 6	1	5 5a	1	1	5 8	16
granddaddy	9 2b	2 4a	4 5a	3 <i>6</i>	2		2	_	22
granddaddy's	_	_	_		4 5b				4

^{*}This term broken down in Grades I through VII.

granddaughter-grapefruit

						gram	ruaugn	tor gre	apenuic
Word	I	II	III	IV	V	VI	VII	VIII	Total
granddaughter			7 4b	3 6	13 3b	1		6	30
grandest		_	2 6	***************************************	1	1	1	3 <i>9</i>	8
grandeur	_		-				******	3 <i>9</i>	3
grandfather	51 1 <i>b3</i>	61 1 <i>b2</i>	121 1 <i>b2</i>	163 1 <i>b1</i>	180 1 <i>a5</i>	$rac{29}{3a}$	98 1 <i>b5</i>	81 2a	784
grandfather's	16 2a	16 2a	30 2b	37 2a	19 3a	3 7	3 8	12 5b	136
grandfathers	1	1	_		2		$^{13}_{4b}$	10 6	27
grandma	45 1 <i>b3</i>	37 164	164 1 <i>1</i> 1	110 1 <i>b3</i>	189 1 <i>a5</i>	103 1 <i>b</i> 4	99 1 <i>b</i> 4	23 4a	770
grandma's	63 1 <i>b2</i>	9 2b	24 3a	22 2b	29 2b	22 3b	18 4a	12 5b	199
grandmas	5 3a	1			2	2	3 8	5 8	18
grandmother	166 1 <i>a3</i>	146 1 <i>a</i> 4	259 1 <i>a4</i>	255 1a4	207 1 <i>a5</i>	85 1 <i>b5</i>	202 1 <i>b</i> 1	144 1b3	1,464
grandmother's	23 2a	27 2a	67 2a	88 1 <i>b</i> 4	60 2a	11 4b	25 3b	21 4a	322
grandmothers	10 2b	27 2a	38 2b	8 4a	2	5 6	15 4 a	5 8	110
grandmothers'				_		2		$^{16}_{4b}$	18
grandpa	47 1b3	18 2a	88 1 <i>b4</i>	44 2a	120 1 <i>b2</i>	66 2a	77 2a	$egin{smallmatrix} 30 \ 3b \end{smallmatrix}$	490
grandparents	-		2 6	2 7	3 6	2	$^{14}_{4b}$	18 4b	41
grandpa's	20 2a	$egin{smallmatrix} 6 \ 3a \end{matrix}$	$\frac{16}{3b}$	8 4a	27 2b	11 4b	15 4 a	4 8	107
grandpas	1		3 5b						4
grandson		$\frac{2}{4a}$	1	3 6	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	3 7	5 7	7 7	34
grandstand	$egin{array}{c} 10 \ {\it 2b} \end{array}$	_	1	1	2		_	3 9	17
granite	_	_	1	1	7 4b	5 6	42 2b	5 8	61
grant		3 3b		3 <i>6</i>	2		1	24 4a	33
granted	_			3 <i>6</i>	$egin{array}{c} 4 \ 5b \end{array}$		11 5a	42 3a	60
grape	8 3a	2 4a	3 5b	7 4b	$\frac{4}{5b}$	3 7	$^{12}_{4b}$	10 6	49
grapefruit	12 2b	$rac{6}{3a}$	4 5a	3 <i>6</i>	4 5b	18 3b	11 5a	4 8	62

Word	I	II	III	IV	V	VI	VII	VIII	Total
grapes	10 2b	5 3a	34 2b	24 2b	20 3a	21 3b	82 2a	36 3a	232
grapevine		-	2 6	1	$\frac{4}{5b}$	10 4b	***************************************	1	18
grapevines			~~	1		8 5a	2		11
grasp		_				$^6_{\it 5b}$	5 7	7 7	18
grasped			9 4a	-	1	2	6 6	6 7	24
grasping			-					10 6	10
grass	115 <i>1a</i> 4	180 1 <i>a4</i>	209 $1a5$	217 $1a5$	122 1 <i>b2</i>	188 <i>1b1</i>	115 1b3	140 164	1,286
grasses			2 6	3 <i>6</i>		2	6 6	7 7	20
grasshopper	$rac{5}{3a}$	16 2a	19 3a	2 7	10 4a	7 5b	6 6	6 7	71
grasshoppers	8 3a	_	10 4a	3 <i>6</i>	1		7 6	2	31
grasslands				2 7			_	8 <i>6</i>	10
grassy	_	_	_	5 5a	1	3 7	8 5b	3 9	20
grate		1	$\frac{3}{5b}$	3 <i>6</i>	6 4b	_	1		14
grated				1	_	4 6	_	_	5
grateful		6 3a	1		$rac{4}{5b}$	2	6 <i>6</i>	$rac{22}{4a}$	41
grating						1		5 8	6
gratitude	_			_	1		2	4 8	7
grave	1	2 4a	$rac{15}{3b}$	$egin{array}{c} 17 \ \it{3a} \end{array}$	14 3b	5 6	33 3a	33	120
gravel	$rac{5}{3a}$	$5 \ 3a$	$\frac{6}{4b}$	7 4b	11 3b	9 5a	6 6	6 7	55
graves		1	_	6 4b	$\frac{4}{5b}$	$\frac{6}{5b}$	4 7	10 6	31
graveyard			$\frac{3}{5b}$	$rac{4}{5b}$	8 4a		6 <i>6</i>	$\frac{11}{5b}$	32
gravitation								6 7	6
gravity			5 5a	$egin{smallmatrix} 16 \ 3a \end{smallmatrix}$	1	2	2	18 4b	44
gravy	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	$egin{smallmatrix} 3 \ 3b \end{bmatrix}$	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	15 3a	$^{6}_{4b}$	12 4b	10 5a	10 6	72

								8.43	g. 00110
Word	I	II	III	IV	V	VI	VII	VIII	Total
gray	75 1 <i>b</i> 1	141 1a4	109 1 <i>b3</i>	72 1 <i>b</i> 5	48 2a	33 2b	49 2b	83 2a	610
grayish	_		9 4a	$rac{4}{5b}$		4 6	$\frac{4}{7}$	5 8	26
graze	_		1	19 3a	11 3b	1	$\frac{4}{7}$	3 9	39
grazed	_	_	11 4a		$\frac{3}{6}$		1	2	17
grazing	_			3 <i>6</i>	6 4b	5 6	52 2a	11 5b	77
grease	8 3a		9 4a	7 4b	1	73 $2a$	$\frac{4}{7}$	8 <i>6</i>	110
greased	_		_	- 1	7 4b	$\frac{20}{3b}$		1	29
greasing	$\frac{4}{3b}$		***************************************		_			of the same	4
greasy	_		1	1		$rac{21}{3b}$		2	25
great	77 1 <i>b</i> 1	65 1 <i>b2</i>	341 1 <i>a3</i>	296 1a4	372 1 <i>a3</i>	464 1 <i>a3</i>	794 1 <i>a2</i>	975 1 <i>a2</i>	3,384
great Dane			_	8 4 <i>x</i>			_		8
greater		_		$rac{4}{5b}$	2	10 45	46 2b	61 *2b	123
greatest	_		5 5a	18 3a	38 2a	49 2a	148 1 <i>b2</i>	154 1 <i>b3</i>	412
great-grand= father		-			1		7 6	2	10
great-grand= father's							_	3 9	3
greatly			2 6	$\frac{2}{7}$.	5a	$rac{21}{3b}$	50 2b	56 2b	136
greatness		_	_		-	_	$\frac{4}{7}$	4 8	8
greedy	1.	$rac{5}{3a}$	5 5a	5 5a	4 5b	3 7	$egin{array}{c} 10 \ 5a \end{array}$	6 7	39
green	340 1 <i>a2</i>	35 4 1 <i>a2</i>	319 1 <i>a4</i>	211 1 <i>a5</i>	163 <i>1b1</i>	181 <i>1b1</i>	211 1 <i>a5</i>	275 1 <i>a5</i>	2,054
greenest				$\frac{4}{5b}$					4
greenhouse	$rac{2}{4a}$	54 1 <i>b3</i>	2 6			_	3 8		61
greenish		1	1	3 6	1		5 7	5 8	16
greens	_	9 2b	6 4b	7 · 4b	1	7 5b	1	2	33

greet grip									
Word	I	II	III	IV	V	VI	VII	VIII	Total
greet		2 4a	1	3 <i>6</i>	6 4b	10 4b	11 5a	14 5a	47
greeted				3 6	3 <i>6</i>	_	$rac{25}{3b}$	$\frac{26}{3b}$	57
greeting			$\frac{10}{4a}$	$^{7}_{4b}$	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	7 5b	4 7	$\frac{3}{\theta}$	36
greetings		$\frac{3}{3b}$		3 <i>6</i>	3 <i>6</i>	2	1	5 8	17
greets		_			1		1	3 <i>9</i>	5
grew	14 2b	16 2a	98 1 <i>b4</i>	73 1 <i>b5</i>	89 1 <i>b</i> 4	61 $2a$	136 1 <i>b2</i>	17 2 1 <i>b2</i>	659
grey	$rac{4}{3b}$	$egin{array}{c} 5 \ 3a \end{array}$	$^{7}_{4b}$	$\frac{12}{3b}$	$5 \ 5a$	1	19 3b	33 <i>3a</i>	86
greyhound				3 6	2		_	1	6
greyhounds	1		_			4 6	-	_	5
grief	_		1		1	_	5 7	7 7	14
grievance				_	-		-	$\frac{3}{9}$	3
grieved				1			3 8	6 7	10
grim	-	-					3 8	6 7	9
grimy		-			1			$\frac{3}{9}$	4
grin			***************************************		1	1	2	4 8	8
grind		$\frac{2}{4a}$	$egin{array}{c} m{4} \ m{5} a \end{array}$	9 4a	$rac{4}{5b}$	15 $4a$	4 7	19 4b	57
grinder					5 5a	9 5a	1.	5 8	20
grinders		1		1	5 5a	2	_		9
grinding	******	1	$egin{array}{c} 4 \ 5a \end{array}$	3 6	1	7 5b	11 5a	4 8	31
grinds		$\begin{array}{c} 6 \\ 3a \end{array}$	1	1	_	2	1		11
grindstone						10 4b		2	12
grinned			_		_		5 7	7 7	12
grinning		_		1	1		2	4 8	8
grip			4 · 5a	2 7	3 <i>6</i>	11 4b	10 5a	4 8	34

								grippe	-grove
Word	I	II	III	IV	V	VI	VII	VIII	Total
grippe			3 5b	1					4
gripped	*******			-		1	3 8	1	5
grips		_			_	6 5b		_	6
grizzly		1	1	3 <i>6</i>	5 5α	1	6 6	5 8	22
groan					1		4 7	4 8	9
groaned			1		2		5 7	6 7	14
groaning					2	5 <i>6</i>	1	2	10
groans		-			_		5 7	3 <i>9</i>	8
grocer	10 2b	10 2b	2 6	4 5b	2	4 6	6 <i>6</i>	1	39
groceries	17 2a	9 2b	8 4b	22 2b	$\frac{12}{3b}$	35 2b	14 4b	20 4a	137
grocery	40 1 <i>b</i> 4	28 1 <i>b5</i>	28 2b	22 2b	13 3b	42 2b	20 3b	27 3b	220
groceryman	1	$egin{smallmatrix} 3 \ {\it 3b} \ \end{matrix}$		3 <i>6</i>		-		_	7
groove		_		_	-	3 7		_	3
gross			_			3 7	_	1	4
grouchy			1	_	1		1	$rac{22}{4a}$	25
ground	103 1 <i>a5</i>	187 1 <i>a3</i>	342 1 <i>a3</i>	314 1 <i>a4</i>	252 1 <i>a</i> 4	503 1 <i>a3</i>	547 1 <i>a2</i>	309 1 <i>a5</i>	2,557
grounded	. —	,	_	_	_			3 <i>9</i>	3
ground hog	4 3b	1	1	$rac{4}{5b}$	5 5a	3 7	6 6	3 <i>9</i>	27
grounds	- .	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	23 3a	5 5a	$\frac{22}{3a}$	$\frac{24}{3a}$	21 3b	44 2b	142
group	$rac{6}{3a}$	$rac{4}{3b}$	20 3a	22 2b	137 <i>1b2</i>	61 2a	88 1 <i>b5</i>	167 <i>1b2</i>	505
grouped			1	1	2	8 5a	3 8	·8 <i>6</i>	23
groups		1	$rac{4}{5a}$	$\frac{13}{3b}$	28 2b	11 4b	27 3a	57 2b	141
grouse .			$rac{4}{5a}$	1	1		1	5 8	12
grove	_		13 3b	6 4b	6 4b	5 6	12 4b	24 4a	66

Word	I	II	III	IV	V	VI	VII	VIII	Total
groves	_	1	1	5 5a	5 5a	$-\frac{4}{6}$	2	7 7	25
grow	84 1 <i>a5</i>	183 1 <i>a3</i>	230 1 <i>a5</i>	157 1 <i>5</i> 1	114 1 <i>b3</i>	182 1 <i>b1</i>	206 1 <i>a</i> 5	147 1 <i>b3</i>	1,303
grower		10 2b	~	$\frac{2}{7}$		2		1	15
growers	_	_	_	$\frac{11}{3b}$	1		4 7	1	17
growing	$rac{22}{2a}$	8 2b	$^{46}_{2a}$	$egin{smallmatrix} 56 \ 2a \end{matrix}$	69 1 <i>b5</i>	48 2b	103 1 <i>b</i> 4	104 2a	456
growl	5 3a	3 3b	$^{7}_{4b}$	$\frac{10}{3b}$	7 4b	3 7	6 <i>6</i>	8 <i>6</i>	49
growled	$\frac{2}{4a}$	1	$\frac{4}{5a}$	6 4 <i>b</i>		1	3 8	7 7	24
growling		$\frac{2}{4a}$		3 <i>6</i>	7 4b		-	9 <i>6</i>	21
growls	5 3a	$\frac{2}{4a}$	3 5b	$\frac{2}{7}$	4 5b	2	_	5 8	23
grown	18 2a	$7 \ 3a$	37 2b	55 2a	93 1 <i>b4</i>	52 2a	148 1 <i>b2</i>	$^{124}_{\it 1b4}$	534
grownup*		1	_	3 6	3 <i>6</i>	_	2	1	10
grownups*			$\frac{2}{6}$	4 5b	$^{6}_{4b}$	3 7	-	8 <i>6</i>	23
grows	15 2b	59 1 <i>b2</i>	69 2a	39 2a	33 <i>2</i> b	32 3a	138 1 <i>b</i> 2	55 2b	440
growth	-			$\frac{2}{7}$	32 2b	5 <i>6</i>	36 2b	83 2a	158
grub							1	3 <i>9</i>	4
grudge			-	_		_	5 7	_	5
gruel	_							$\frac{14}{5a}$	14
gruff				1			3 8	7 7	11
grumble	_		2 6	_	3 <i>6</i>	2	. 1	3 <i>9</i>	11
grumbled			_		1		4 7	2	7
grumbling		1	_	1	6 4b		1		9
grumpy	_		~	_				4 8	4
grunt	$rac{6}{3a}$	_	3 5b	1	3 <i>6</i>		4 7	2	19

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

-guintea	unteu-	5*							
Total	VIII	VII	VI	V	IV	III	II	I	Word
20		9 5b	6 5b	_	3 6			2 4a	grunted
9	2	2	4 6	management of the second	1				grunting
4				4 5b	_		-		guanaco
7	5 8	1	1		_				guarantee
162	40 3a	44 2b	$egin{array}{c} 14 \ 4a \end{array}$	19 3a	22 2b	17 3a	$\frac{2}{4a}$	4 3b	guard
27	7 7	14 4b	. 1	2	1	2 6	_		guarded
16	5 8	8 5b	1	* 2			_		guardian
19	3 9	3 8	_	6 4b	3 6	3 5b		1	guarding
71	$rac{21}{4a}$	6 6	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	$\frac{12}{3b}$	7 4b	14 3b	1	1	guards
2,479	228 1 <i>b</i> 1	$204 \\ 1a5$	497 1 <i>a3</i>	685 1 <i>a2</i>	383 1 <i>a3</i>	266 1 <i>a</i> 4	71 1 <i>1</i> 1	145 1 <i>a4</i>	guess
44	9 6	5 7	$^{12}_{4b}$	7 4b	5a	. 2 6	$rac{4}{3b}$	_	guessed
23	1			1		Applications.	1	20 2a	guesses
17	1	7 6	1	1			1	${5a \atop 3a}$	guessing
65	$^{19}_{4b}$	19 3b	$^{12}_{4b}$	$egin{array}{c} 10 \ 4a \end{array}$	$\frac{4}{5b}$	1			guest
4		4 7							guest's
65	$rac{22}{4a}$	3 8	10 4b	10 4a	7 4b	$^{6}_{4b}$	$7 \ 3a$		guests
156	$^{46}_{\boldsymbol{2b}}$	36 2b	$egin{smallmatrix} 19 \ 3b \end{smallmatrix}$	$\frac{15}{3b}$	24 2b	$\frac{4}{5a}$. 2b	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	guide
21	7 7	8 5b	3 7	1		1		1	guided
33	10 6	6 6	2	5 5a	9 4a	1	_		guides
24	$\frac{21}{4a}$	2	1		_				guiding
3					_	3 5b	_	_	guilders
5			5 6	-					guilds
41	18 4b	16 4a	3 7	$\frac{4}{5b}$		-	_		guilty
19	_		2	8 4a	5 5a	2 6	1	1	guinea

Word	I	II	III	IV	V	VI	VII	VIII	Total
guinea pig	23 2a	4 3b	_	1		1	_	1	30
guitar	8 3a	8 2b	3 5b	7 4b	7 4b	7 5b	9 5b	6 7	55
gulch	-	_		_		3 7	1	2	6
gulf		1	3 5b	$\frac{11}{3b}$	3 6	$17 \ 3b$	$\frac{11}{5a}$	6 7	52
gull					1	$rac{4}{6}$		9 <i>6</i>	14
gullies			_				5 7	1	6
gulls	-	$rac{4}{3b}$	ľ	$\frac{4}{5b}$	2	3 7	4 7	4 8	22
gully	_		1	1	1		7 6		10
gulp	_	1				2	3 8		6
gum	1 <u>4</u> 2b	10 2b	61 2a	11 3b	30 2b	11 4b	$^{19}_{\it 3b}$	28 3b	184
gumdrop		3 3b	_		_				3
gums		1	_	1	5 5a	5 <i>6</i>	2		14
gun	104 1 <i>a</i> 5	198 1 <i>a3</i>	267 1 <i>a</i> 4	150 1 <i>1</i> 1	114 1 <i>b3</i>	82 1 <i>b5</i>	171 1 <i>1</i> 1	239 1 <i>b</i> 1	1,325
gunny	1	_	_	2 7	1	4 6	1	1	10
gunpowder		_	5 5a	2 7	1	_	6 6	4 8	18
guns	21 2a	19 2a	65 2a	73 1 <i>b5</i>	$70 \\ 1b5$	$rac{21}{3b}$	83 2a	90 2a	442
gusher			44 2a		1		1		46
gushers		_	27 2b		2	<u>.</u>	1		30
gust					2	_	1	6 7	9
gut	_			1	_	3 7			4
gutter	·	1	1	6 4b	1		8 5b	6 7	23
gutters				<u>-</u>	_		19 3b	6 7	25
guttural				_	_	_		9	9
guy	12 2b	_	_	_	2	5 6	9 5b	4 8	32

Word	I	II	III	IV	V	VI	VII	VIII	Total
guys	$\frac{4}{3b}$		7 4b		1	3 7	1		16
gym*			_	15 3a	33 2b	20 3b	52 2a	9 <i>6</i>	129
gymnasium	1	3 3b	21 3a	18 3a	18 3a	112 1 <i>b3</i>	$^{12}_{4b}$	10 6	195
gymnasiums		_	_			28 3a		1	29
gypsies	1	-	7 4b	_	_		1	4 8	13
gypsy		_	4 5a	$\frac{3}{6}$		7 5b	2	1	17
				Н					
ha	17 2a	6 3a	50 2a	59 2a	179 1 <i>b</i> 1	217 1 <i>a5</i>	32 3a	43 3a	603
habit	1	1	19 3a	$egin{array}{c} 17 \ 3a \end{array}$	11 3b	$^{12}_{4b}$	$^{12}_{4b}$	21 4a	94
habitation		_	_			_	_	$\frac{3}{9}$	3
habits		7 3a	8 4b	5a	11 3b	13 4a	6 6	11 5b	61
hack		_	_	$\frac{2}{7}$	$egin{array}{c} 5 \ 5a \end{array}$	2	_	1	10
had	1427 1 <i>a</i> 1	4001 1 <i>a</i> 1	4697 1 <i>a</i> 1	4600 1 <i>a</i> 1	4686 1a1	3876 1 <i>a</i> 1	7266 1 <i>a</i> 1	8190 1 <i>a1</i>	38,743
hadn't	12 2b	3 3b	4a	$rac{16}{3a}$	66 2a	120 1 <i>b3</i>	64 2a	78 2a	3 68
hags	-						3 8		3
ha-ha			1	19 3a	$egin{array}{c} 14 \ 3b \end{array}$	7 5b	3 8	$\frac{3}{9}$	47
hail	4 3b	2 4a	14 3b	$\frac{4}{5b}$	$\frac{6}{4b}$	5 <i>6</i>	13 4b	$\frac{12}{5b}$	60
hailed	5 [.] 3a	2 4a	9 4a			$rac{4}{6}$	3 8	5 8	28
hailing	9 2b	_	3 5b	2 7	1	1	3 8	1	20
hair	170 1 <i>a3</i>	138 1 <i>a4</i>	288 1 <i>a</i> 4	256 1a4	204 1 <i>a5</i>	249 1 <i>a</i> 4	202 1 <i>b</i> 1	$250 \\ 1a5$	1,757
hairpin	-		-	1	4 5b	1	2	and the same of th	8
hairpins			. 1		6 4b			_	7

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
hairs	2 4a	4 3b		25 2b	6 4b	9 5α	4 7	12 5b	62
hairy	_	1			3 <i>6</i>	_		2	6
half	49 1 <i>b3</i>	39 1 <i>b</i> 4	101 1 <i>b3</i>	202 1 <i>a</i> 5	301 1 <i>a</i> 4	223 1 <i>a5</i>	392 1 <i>a3</i>	421 1 <i>a3</i>	1,728
half-breed		-		_				18 4b	18
half past		1	$\frac{2}{6}$		$rac{4}{5b}$	2	2	1	12
halfway		1	$\frac{13}{3b}$	$\frac{21}{3a}$	28 2b	2	6 6	18 4b	89
halid							3 8		3
hall	29 2a	27 2a	80 1 <i>b5</i>	51 2a	58 2a	97 1 <i>b4</i>	68 2a	$104 \ 2a$	514
hallo		-	_	1	1			4 8	6
hallooed	_			1	3 <i>6</i>		1	10 6	15
hallow							2	3 <i>9</i>	5
Halloween	61 1 <i>b2</i>	77 1b1	132 1 <i>b2</i>	183 1 <i>a5</i>	73 1 <i>b5</i>	77 2a	40 2b	58 2b	701
halls			30 2b	_	3 6	71 2a	2	30 3b	136
hallway	$\frac{2}{4a}$				1			6 7	9
halo					• —		2	$\frac{3}{9}$	5
halt	_	~	7 4b	${13 \over 3b}$	1	_	4 7	$\frac{3}{9}$	28
halter	_	. —			2	10 4b	2	2	16
halved	_			8 4a	-		2		10
halves	1	_		_	$\frac{4}{5b}$. 7	. 1	1	10
ham	$rac{4}{3b}$	14 2a	25 3a	$\frac{11}{3b}$	1	10 4b	9 5b	10 6	84
hamburger	_	$\frac{2}{4a}$		3 6	3 <i>6</i>	, 2	1		, 11
hamburgers	_	$\frac{2}{4a}$			3 6	-		1	6
hamlet		~					-	5 <i>8</i>	5
hammer	15 2b	$rac{5}{3a}$	46 2a	20 , 3a	$\frac{16}{3a}$	81 1 <i>b5</i>	9 5b	9 6	201

			~						пазоще
Word	I	II	III	IV	V	VI	VII	VIII	Total
hammered		1	2 6	9 4a	6 4b	1	1	4 8	24
hammers	1	$\frac{2}{4a}$	8 4b	1	$\frac{4}{5b}$	1	5 7	3 <i>9</i>	25
hammock		_	11 4a	11 3b	1	8 5a	1	4 8	36
hams		1	_	$^6_{4b}$	1	2		3 9	13
hand	128 1 <i>a4</i>	172 1 <i>a</i> 4	191 <i>1a5</i>	189 <i>1a5</i>	164 <i>1b1</i>	237 1 <i>a5</i>	296 1 <i>a4</i>	294 1 <i>a5</i>	1,671
handbag	surhunde	1	_		1	5 <i>6</i>	2	1	10
handbags			_			$rac{4}{6}$			4
handcarts						_	3 <i>8</i>		3
handcuffs	_	_		_	4 5b			1	5
handed			19 3a	10 3b	$egin{smallmatrix} 50 \ 2a \end{matrix}$	14 $4a$	$^{46}_{\mathbf{2b}}$	37 3a	176
handful	3 3b	_	1	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	3 6	2	2	$rac{12}{5b}$	33
handicap					_		5 7	4 8	9
handicaps	_	-	·		_	_	3 8	1	4
handing		_	_	1	$^{4}_{5b}$	$egin{smallmatrix} 19 \ 3b \end{smallmatrix}$	1	2	27
handiwork			-				2	$\frac{3}{9}$	5
handkerchief	42 1 <i>b</i> 4	10 2b	82 1 <i>b5</i>	44 2a	97 1 <i>b3</i>	61 2a	44 2b	33 3a	413
handkerchiefs	12 2b	20 2a	91 1 <i>b</i> 4	58 2a	99 1 <i>b3</i>	68 2a	27 3a	16 4b	391
handle	9 2b	$rac{4}{3b}$	$\frac{16}{3b}$	21 3a	$\frac{13}{3b}$	60 2a	$rac{21}{3b}$	$rac{24}{4a}$	168
handle bars			1			6 5b	1	_	8
handled	_	1	-	1	$\frac{4}{5b}$	4 6	3 <i>8</i>	13 5a	26
handling			1	_	1	1	$rac{4}{7}$	11 5b	18
hand's	_	-				_	3 8	_	3
hands	95 1 <i>a5</i>	68 1 <i>b2</i>	239 1 <i>a5</i>	13 4 1 <i>b2</i>	139 <i>1b2</i>	210 1 <i>a5</i>	121 <i>1b3</i>	214 1 <i>b1</i>	1,220
handsome	_	-	5 5a	6 4b	8 4a	3 7	13 4b	33 3a	68

handwriting-harbor

Word	I	II	III	IV	V	VI	VII	VIII	Total
handwriting		_	2 6			2		5 8	9
handy			$\frac{3}{5b}$	9 4a	7 4b	$rac{24}{3a}$	5 7	10 6	58
hang	34 1 <i>b5</i>	55 1 <i>b3</i>	78 1 <i>b5</i>	67 2a	36 2b	103 164	28 3a	51 2b	452
hangar	7 3a	7 3a	2 6		5a		1		22
hanged	1		$\frac{4}{5a}$		2	7 5b	16 4a	$rac{12}{5b}$	42
hanger	$^{12}_{zb}$		5 5a	2 7	1	7 5b	2	2	31
hangers	1		1	1	1	1		9 <i>6</i>	14
hanging	19 2a	7 3a	52 2a	47 2a	30 2b	$\frac{20}{3b}$	36 2b	80 2a	291
hangnails	_				_	4 6	_		4
hangs	$\frac{2}{4a}$	$\frac{2}{4a}$	$egin{array}{c} 5 \ 5a \end{array}$	9 $4a$	3 <i>6</i>	7 5b	$^{12}_{4b}$	9 <i>6</i>	49
hankies*		-	6 4b	$egin{array}{c} 5 \ 5 a \end{array}$	_			1	12
hanky*	_	_	- 			8 5a	2		10
happen	1	2 4a	8 4b	33 2b	$egin{array}{c} 43 \ 2a \end{array}$	50 2b	76 2a	68 2a	2 81
happened	21 2a	20 2a	75 1 <i>b5</i>	141 <i>1b1</i>	143 1 <i>b2</i>	82 1 <i>b5</i>	254 1 <i>a5</i>	354 1 <i>a4</i>	1,090
happening		_	1	2 7	5 5a	2	10 5a	25 3b	45
happenings			_	1	-	2	2	16 4b	21
happens	***************************************	2 4a	8 4b	7 4b	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	7 5b	20 3b	$egin{array}{c} 37 \ 3a \end{array}$	95
happier			26 2b	8 4a	$rac{4}{5b}$	16 4a	10 5a	1 4 5a	78
happiest			10 4a`	21 3a	20 3a	8 5 a	29 3a	31 3b	119
happily	$\frac{2}{4a}$	$egin{smallmatrix} 5 \ 3a \end{matrix}$	11 4a	25 2b	37 2b	8 5a	$egin{array}{c} 26 \ \it{3}a \end{array}$	$egin{smallmatrix} 34 \ 3a \end{smallmatrix}$	148
happiness		1	6 4b	6 4b	5 5a	43 2b	67 2a	42 3a	170
happy	199 1 <i>a3</i>	317 1 <i>a2</i>	563 1 <i>a2</i>	508 1 <i>a3</i>	428 1 <i>a3</i>	329 1 <i>a</i> 4	473 1 <i>a3</i>	437 1 <i>a</i> 3	3,254
harbor	3 3b	-	10 4a	15 3a	15 3b	15 4a	26 3a	44 2b	128

^{*}Listed by Webster's New International Dictionary (1934) as Colloq.

							шаг	ors-n	aimicss
Word	I	II	III	IV	v	VI	VII	VIII	Total
harbors			1	7 4b		5 6	8 5b	10 6	31
hard	141 1 <i>a</i> 4	157 1 <i>a</i> 4	286 1 <i>a</i> 4	$^{417}_{\it 1a3}$	429 1 <i>a3</i>	523 1 <i>a3</i>	490 1 <i>a3</i>	507 1 <i>a3</i>	2,950
hard-boiled					4 5b			_	4
harden				3 6	6 4b	190 1 <i>a5</i>	4 7	3 <i>9</i>	206
hardened		_	_	$\frac{2}{7}$	1	2		7 7	12
hardening	_	_		_	_	4 6	1		5
harder	7 3a	12 2b	6 4b	15 3a	25 2b	50 2a	36 2b	39 <i>3a</i>	190
hardest	$^6_{\it 3a}$	3 3b	11 4a	15 3a	16 3a	30 3a	31 3a	26 3b	138
hardhearted	_					_		4 8	4
hardly	45 1b3	18 2a	65 2a	125 1 <i>b</i> 2	176 1 <i>1</i> 1	8 5 1 <i>b5</i>	119 <i>1b3</i>	140 1 <i>b</i> 4	773
hardness				1			2	4 8	7
hardship				3 <i>6</i>	1		3 8	7 7	14
hardships	-	1	1	12 3b	11 3b	3 7	19 3b	$rac{27}{3b}$	74
hardware			1	1	2	16 4a	2	8 <i>6</i>	30
hardwood							3 8	_	3
hardwoods							5 7		5
hardy	_			1	1		2	3 <i>9</i>	7
hare	1	8 2b	1	1	$egin{array}{c} 5 \ 5 a \end{array}$	3 7	5 7	3 <i>9</i>	27
hares	_		1	3 <i>6</i>	1			4 8	9
hark		_	$rac{4}{5a}$	1	1	3 7	_	12 5b	21
harm		6 3a	10 4a	14 3a	15 3b	19 3b	$\begin{array}{c} 20 \\ 3b \end{array}$	20 4a	104
harmed		_	1	7 4b	_			6 7	14
harmful			6 4b	3 6	7 4b	$^{12}_{4b}$	15 4a	4 8	47
harmless			-	1	3 6		6 6	6 7	16

Word	I	II	III	IV	V	VI	VII	VIII	Total
harmonica	9 2b		2 6	4 5b	5 5a	2	1		23
harmonize		_		1	_	_	4 7	1	6
harmony	-	_				_	3 8	6 7	9
harms		$_{\it 3a}^{\it 6}$					1		7
harness	_	$^4_{\it 3b}$	13 3b	16 3a	15 3b	$^{41}_{\it 2b}$	10 5a	7 7	106
harnessed		to continue	1	$^{4}_{5b}$		4 6	7 6	2	18
harnessing							5 7		5
harp	23 2a	6 3a	10 4a	4 5b	$15 \ 3b$	9 5a	2	6 7	75
harper		_	_		_			17 4b	17
harpoon	1	2 4a	2 6	20 3a	$egin{array}{c} 5 \ 5a \end{array}$	2	3 8	No. of Concession, Name of	35
harpoons	_	3 3b	5 5a	6 4b	_			_	14
harps			1	_	$rac{4}{5b}$	1		2	8
harrow			5 5a	3 <i>6</i>	1	16 $4a$		3 <i>9</i>	28
harrowed						$^{6}_{\it 5b}$			6
harrowing			_	1	$^4_{5b}$			1	6
harsh	_			4 5b	1	2	5 7	19 4b	31
harshness				_	_		2	9 <i>6</i>	11
hart							2	3 <i>9</i>	5
harvest	1	6 3a	14 3b	$rac{14}{3a}$	36 2b	$\frac{9}{5a}$	$25 \ 3b$	22 4a	127
harvested		_	5 5a	2 7	3 6	3 7	$egin{array}{c} 26 \ \it{3}a \end{array}$	5 8	. 44
harvesting					$rac{4}{5b}$	2	$\frac{21}{3b}$	2	29
has	1277 1 <i>a</i> 1	1704 1a1	1653 1a1	1513 <i>1a1</i>	1963 1 <i>a</i> 1	1978 1a1	1580 1a1	1630 1 <i>a2</i>	13,298
hash	_	_	5 5a	2 7	_	1	3 8		11
hasn't	36 1 <i>b4</i>	3 3b	10 4a	32 2b	53 2a	54 2a	18 4a	27 3b	233

								nast	e—naui
Word	I	II	III	IV	V	VI	VII	VIII	Total
haste	_	1				1	6 6	3 9	11
hasten			_		2			4 8	6
hastened					Assessmental	1	3 8	2	6
hastily	_				1		5 7	1	7
hasty		-		1			-	$\frac{3}{9}$	4
hat	212 1 <i>a3</i>	286 1 <i>a</i> 2	324 1 <i>a</i> 4	3 36 1 a3	122 1 <i>b</i> 2	116 1 <i>b3</i>	105 1b4	108 1 <i>b5</i>	1,609
hatch	$^4_{\it 3b}$	3 3b	24 3a	14 3a	16 3a	33 2b	5 7	5 8	104
hatched	$rac{3}{3b}$	8 2b	25 3a	7 4b	22 3a	$\frac{14}{4a}$	9 5b	9 6	97
hatchery	_						2	7 7	9
hatches	_	_	3 5b		1	3 7	2	1	10
natchet	$7 \ 3a$	$rac{3}{3b}$	$\frac{12}{3b}$	11 3b	$\frac{4}{5b}$	10 4b	6 <i>6</i>	7 7	60
natchets	$\frac{2}{4a}$	1		3 <i>6</i>	1	2	-	6 7	15
natching			1			1	$\frac{11}{5a}$	$\frac{3}{9}$	16
nate	6 3a	12 2b	53 2a	$\frac{26}{2b}$	51 2a	52 2a	23 3b	20 4a	243
nated	_	3 3b	5 5a	$\frac{12}{3b}$	$\frac{13}{3b}$	13 4a	16 $4a$	44 2b	106
nateful			$\frac{3}{5b}$		1	7 5b		2	13
ater			1	3 6	_	_			4
ates		2 4	18 3a	4 5b	4 5b	$rac{4}{6}$	7 6	7 7	46
ath				_			1	4 8	5
ating								4 8	4
atred	_				_		9 5b	9 6	18
ats	$egin{array}{c} 16 \ 2a \end{array}$	28 1 <i>b5</i>	33 2b	27 2b	30 2b	36 2b	77 2a	16 4b	263
aughty	_		$5 \over 5a$	_	2	$egin{smallmatrix} 19 \ \it{3b} \end{smallmatrix}$	1	2	29
aul	$^{4}_{\it 3b}$	18 2a	$\frac{11}{4a}$	1	9 4a	$egin{array}{c} 29 \ \it{3}a \end{array}$	7 6	15 5a	94

Total	VIII	VII	VI	V	IV	III	II	I	Word
63	18 4b	13 4b	11 4b	6 4b	7 4b	7 4b		1	hauled
49	11 5b	9 5b	$\frac{6}{5b}$	7 4b	$\frac{4}{5b}$	$^{12}_{\it 3b}$		_	hauling
20	2	2	10 4b	2	_	2 6		2 4a	hauls
12	$^{10}_{6}$	1	1	_		_			haunt
150	79 2a	47 2b	10 4b	10 4a	3 <i>6</i>	1	_		haunted
57,102	6415 1a1	5608 1 <i>a</i> 1	10938 1 <i>a</i> 1	$10726 \\ \textit{1a1}$	8162 1 <i>a1</i>	7270 1 <i>a</i> 1	3621 <i>1a1</i>	4362 1 <i>a</i> 1	have
16	13 5a	2	1					_	haven
1,453	135 1b4	136 1 <i>b2</i>	451 1 <i>a3</i>	357 1 <i>a3</i>	170 1 <i>1</i> 1	87 1 <i>b</i> 4	18 2a	99 1 <i>a</i> 5	haven't
2,360	313 1 <i>a5</i>	354 1 <i>a</i> 3	290 1 <i>a4</i>	490 1 <i>a3</i>	357 1 <i>a3</i>	398 1 <i>a3</i>	84 1 <i>b</i> 1	74 1 <i>b</i> 1	having
81	6 7	16 4a	14 4a	11 3b	9 4a	18 3a	4 3b	$egin{array}{c} 3 \ {\it s}b \end{array}$	hawk
25	3 9	2	$\frac{9}{5a}$	4 5b	3 <i>6</i>	2 6		2 4a	hawks
65 8	95 2a	$egin{smallmatrix} 35 \ \mathit{2b} \end{smallmatrix}$	119 1 <i>b3</i>	63 2a	98 1 <i>b3</i>	87 1 <i>6</i> 4	97 1 <i>a5</i>	64 1 <i>b2</i>	hay
18	2	5 7	$\frac{6}{5b}$		2 7	$\frac{3}{5b}$			haying
22	2	1	_	5 5a	5 5a	$\frac{3}{5b}$	$\begin{array}{c} 6 \\ 3a \end{array}$		hayloft
24	1	15 4a	5 <i>6</i>		1			2 4a	haymow
5 8		5 7		5 5a	2 7	13 3b	22 2a	11 2b	haystack
10	3 9		_		1			$egin{array}{c} 6 \ {\it 3}a \end{array}$	haystacks
6	4 8	2	_		_		. —		hazard
7	3 9	4 7	_	-	_			_	haze
5	1	1		$\frac{3}{6}$				_	hazel
47,225	9388 1 <i>a</i> 1	8671 1 <i>a1</i>	4452 1 <i>a</i> 1	3710 1 <i>a</i> 1	7334 1a1	5299 1 <i>a</i> 1	5410 1 <i>a</i> 1	2961 1 <i>a1</i>	he
2,453	455 1 <i>a3</i>	414 1 <i>a3</i>	304 1 <i>a</i> 4	279 1 <i>a</i> 4	363 1 <i>a3</i>	305 1 <i>a</i> 4	206 1 <i>a3</i>	127 1 <i>a4</i>	head
57	$\frac{3}{9}$	5 7	9 5a	10 4a	$\frac{4}{5b}$	6 4b	**********	20 2a	headache
· 4			4 6		_			_	headaches

Word	I	II	III	IV	v	VI	VII	VIII	Total
		2	18	9	12	14	35	73	164
headed	1	4a	3a	4a	3b	4a	2b	2a	101
heading	_			2 7	3 <i>6</i>	4 6	5 7	8 <i>6</i>	22
headlight	1	1	1	3 <i>6</i>				1	7
headlights	$\frac{6}{3a}$	_	1	$^{4}_{5b}$	1	1	1	2	16
headquarters			*********	$\frac{10}{3b}$	$^{6}_{4b}$	$_{5b}^{6}$	2	9 <i>6</i>	33
heads	10 2b	13 2b	62 2a	43 2a	30 2b	34 2b	36 2b	42 3a	270
heal			2 6	1	3 6	1	6 6	2	15
healed	-		4 5a	1	1	2	10 5a	4 8	22
health	19 2a	25 2a	108 <i>1b3</i>	63 2a	99 1 <i>b3</i>	85 1 <i>b5</i>	95 1 <i>b5</i>	113 <i>1b5</i>	607
healthful	$\frac{2}{4a}$		2 6	$\frac{2}{7}$	4 5b	3 7	13 4b	10 6	36
healthier				3 6	_	2		2	7
healthiest			3 5b				_	2	5
healthy	10 2b	9 2b	19 3a	32 2b	$egin{array}{c} 22 \ \it{3a} \end{array}$	32	·56 2a	36 $3a$	216
heap	6 3a		33 2b	5 5a	5 5a	6 5b	4 7	5 8	64
heaps	1			2 7	9 4a	2	5 7	5 8	24
hear	92 1 <i>a5</i>	78 1 <i>b</i> 1	243 1 <i>a</i> 4	258 1 <i>a</i> 4	473 1 <i>a3</i>	497 1 <i>a3</i>	236 1 <i>a5</i>	253 1 <i>a5</i>	2,130
heard	66 1 <i>b</i> 1	95 1 <i>a</i> 5	308 1 <i>a4</i>	516 1 <i>a3</i>	675 1 <i>a2</i>	339 1 <i>a4</i>	663 1 <i>a2</i>	908 1 <i>a</i> 2	3,570
hearing			5 5a	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	14 3b	13 4a	33 3a	51 2b	128
hears	$egin{array}{c} 3 \ {\it sb} \end{array}$	8 2b	5 5a	9 4a	8 4 a	4 6	9 5b	15 5a	61
hearse				1			3 8		4
heart	30 2a	8 2b	$egin{array}{c} 44 \ 2a \end{array}$	57 2a	54 2a	54 2a	96 1 <i>b5</i>	140 164	483
heart disease								3 9	3
hearted			1	1	2		7 6	10 6	21
hearth	-				2	1	2	18 4b	23

Word	I	II	III	IV	v	VI	VII	VIII	Total
heartily				1	1		2	14 5a	18
hearts	15 2b	2 4a	3 5b	22 2b	9 4a	15 4a	14 4b	23 4a	103
heartsease			3 5b		_	_	_		3
hearty	_	-	2 6		1		8 5b	6 7	17
heat	$rac{2}{4a}$	13 2b	26 2b	25 2b	18 3a	$rac{30}{3a}$	68 2a	176 1b2	358
heated	$\frac{2}{4a}$	3 3b	_	$\frac{4}{5b}$	18 3a	11 4b	32	24 4a	94
heater	. 1	1	1	3 <i>6</i>	6 4b		2	6 7	20
heaters	_		2 6		1		3 <i>8</i>	2	8
heathen				1	1			3 9	5
heating	1		4 5a	2 7	2	$egin{array}{c} 9 \ 5a \end{array}$	11 5a	18 4b	47
heats	_	_	3 5b	1	2	2	1	11 5b	20
heaved	_		_	_			-	11 5b	11
heaven	·5 3a	3 3b	10 4α	$^4_{5b}$	$\frac{9}{4a}$	$\frac{12}{4b}$	19 3b	27 3b	89
heavenly	~		_	_		1	2	4 8	7
heavens		_	1	2 7		7 5b	10 5a	$\frac{21}{4a}$	41
heavier	1	_		$\frac{4}{5b}$	$^{6}_{4b}$	13 4a	11 5a	9 <i>6</i>	44
heaviest	_		2 6	1	2	3 7	9 5b	5 8	22
heavily	_			$5 \ 5a$	2	1	7 6	$^{12}_{\mathit{5b}}$	27
heavy	16 2a	8 2b	40 2b	54 2a	33 2b	74 2a	114 1 <i>5</i> 4	241 1 <i>a5</i>	580
heck*	8 3a		-	1	1	1	_		11
he'd	_	2 4a	_	11 3b	5 5a	4 6	3 8	19 4b	44
hedge			3 5b	2	1	_	2	4 8	12
hedgehog			7 4b				_		7

^{*} Listed by Webster's New International Dictionary (1934) as Colloq. or Dial.

Word	I	II	III	IV	v	VI	VII	VIII	Total
hedges				1		7 5b		1	9
heed		_	1			1	6 6	7 7	15
heel	1		11 4a	3 <i>6</i>	3 6	6 5b	3 8	4 8	31
heeled	1		_		3 <i>6</i>		4 7		8
heels .	$rac{6}{3a}$	$7 \ 3a$	$\frac{21}{3a}$	$\frac{10}{3b}$	$^{34}_{\it 2b}$	$rac{4}{6}$	12 4b	13 5a	107
heifer				3 <i>6</i>	$\frac{4}{5b}$	_	-	1	8
height	_	1	15 3b	9 4a	10 4a	$\frac{20}{3b}$	53 2a	44 2b	152
heights	_	_	2 6		2	1	-	10 6	15
heir	-		***************************************	_	_	1	3 <i>8</i>	5 8	9
heiress			_					9	3
held	9 2b	23 2a	45 2a	189 1 <i>a5</i>	53 2a	68 2a	198 <i>1b1</i>	194 <i>1b2</i>	779
helium			_		_	6 5b	2	2	10
hell	_		6 4b		_	4 6	_	6 7	16
he'll	7 3a	2 4a	5 5a	9 4a	2	9 5a	5 7	7 7	46
hello	47 1b3	19 2a	73 2a	89 1 <i>b</i> 4	217 1 <i>a5</i>	199 1 <i>a5</i>	63 2a	762 a	783
nelmet		1	$rac{4}{5a}$	1	3 <i>6</i>	1	6 <i>6</i>	5 8	21
nelmets			10 4a					1	11
nelp	193 <i>1a3</i>	227 1 <i>a3</i>	374 1 <i>a3</i>	362 1 <i>a3</i>	404 1 <i>a3</i>	355 1 <i>a3</i>	451 1 <i>a3</i>	639 1 <i>a3</i>	3,005
nelped	51 1 <i>b3</i>	76 1 <i>b</i> 1	148 <i>1b1</i>	102 1 <i>b3</i>	134 1 <i>b2</i>	$\begin{array}{c} 127 \\ 1b3 \end{array}$	157 1 <i>b2</i>	201 1 <i>b</i> 1	996
nelper		25 2a	9 4 a	7 4b	7 4b	_	8 5b	8 <i>6</i>	64
nelpers	1	13 2b	15 3b	22 2b	11 3b	1	3 8	$\begin{array}{c} 12 \\ \mathbf{5b} \end{array}$	78
nelpful	1	1	2 6	7 4b	7 4b	2	18 4a	22 4a	60
elping	28 2a	17 2a	47 2a	43 2a	63 2a	$\frac{23}{3b}$	41 2b	90 2a	352
elpings					-	_	4		4

Word	I	II	III	IV	V	VI	VII	VIII	Total
helpless			-	1	5 5a	1	7 6	8 6	22
helplessly			1					3 <i>9</i>	4
helps	19 2a	71 1 <i>1</i> 1	50 2a	34 2b	62 2a	63 2a	69 2a	116 1b5	484
hem		12 2b	15 3b	$\frac{2}{7}$	2	34 2b		3 9	68
hematites	_	-					3 8		3
hemisphere				1			$egin{array}{c} 25 \ \it{3b} \end{array}$	10 6	36
hemlock				5 5a		1	8 5b	8 <i>6</i>	22
hemmed	_					$rac{4}{6}$			4
hemming						3 7	2		5
hemp		$\frac{5}{3a}$		5 5a	1	2	2		15
hems		***************************************		-		4 6			4
hen	142 1 <i>a</i> 4	251 1 <i>a3</i>	84 1 <i>b5</i>	56 2a	25 2b	80 2a	22 3b	15 5a	675
hence		equivale.					1	8 <i>6</i>	9
henhouse		$\frac{2}{4a}$	2 6	10 3b		2	1		17
henpecked		***************************************				-	7 6	5 8	12
hen's	******	1	2 6	-	10 4a	2			15
hens	47 1 <i>b3</i>	27 2a	34 2b	18 3a	25 2b	22 3b	$^{12}_{4b}$	6 7	191
her	853 1 <i>a</i> 1	820 1 <i>a</i> 1	2222 1 <i>a</i> 1	2348 1 <i>a</i> 1	2506 1a1	1588 1 <i>a</i> 1	3925 1 <i>a</i> 1	3490 1 <i>a</i> 1	17,752
herald	_		2		2	3 7	7 6		14
heralded	-	-			39 2a	_			39
herbs			_			. 3	10 5a	3 <i>9</i>	16
herd		2 4a	10 4a	$^{26}_{\it 2b}$	18 3a	$^{12}_{4b}$	28 3a	39 <i>3a</i>	135
herder		2 4a		6 4b	2		1		11
herders		_	1	3 6	2		· 4	-	10

								erumg-	
Word	I	II	III	IV	v	VI	VII	VIII	Total
herding			4 5a	1	2	1	8 5b	2	18
herds			9 4a	15 3a	3 <i>6</i>	6 5b	4 7	15 5a	52
herdsman	_			$\frac{3}{6}$			_		3
herdsmen				$\frac{4}{5b}$	2	_			6
here	1483 <i>1a1</i>	366 1 <i>a2</i>	1280 1 <i>a</i> 1	1306 1 <i>a2</i>	2326 1 <i>a</i> 1	143 5 1 <i>a</i> 1	1140 1 <i>a2</i>	1226 1 <i>a2</i>	10,562
hereafter		-		$\frac{13}{3b}$	2		2		17
heredity	-			~			9 5b	$\frac{3}{9}$	12
here's	53 1 <i>b2</i>	5 3a	5 5a	8 4a	26 2b	$rac{24}{3a}$	8 5b	20 4a	149
hermit	$\frac{4}{3b}$				$\frac{4}{5b}$		3 8	2	13
hero	_	$\frac{2}{4a}$	$egin{array}{c} 19 \ 3a \end{array}$	7 4b	$^6_{4b}$	$rac{21}{3b}$	17 $4a$	$egin{smallmatrix} 26 \ 3b \end{smallmatrix}$	98
heroes				1	2	2	2	6 7	13
heroine					1		1	3 9	5
heron			_	17 3a					17
herring	_			3 6	$rac{4}{5b}$	1	4 7		12
hers	2 3 2a	9 2b	$egin{smallmatrix} 16 \ \it{3b} \end{smallmatrix}$	8 4 a	33 2b	37 2b	7 6	15 5a	148
herself	6 3a	5 3a	32 2b	26 2b	42 2a	$egin{smallmatrix} 18 \ 3b \end{smallmatrix}$	51 2a	59 2b	239
he's	41 1 <i>b</i> 4	28 1 <i>b5</i>	19 3a	36 2b	35 2b	$egin{smallmatrix} 34 \ 2b \end{smallmatrix}$	40 2b	39 <i>3a</i>	272
hesitate			$egin{array}{c} 24 \ \it{3}a \end{array}$			9 5a	4 7	4 8	41
hesitated	_		_		1	-		9 6	10
hesitation	_			_			2	5 8	7
hey .	26 2a	1	1	2 7	8 4a	1	9 5b	11 5b	59
hi			$\frac{4}{5a}$		3 <i>6</i>	2	4 7	2	15
hibernate	1	$rac{4}{3b}$	-			-			5
hiccup		-	3 5b						3

hiccups—highwayman

Word	I	\mathbf{II}	III	IV	\mathbf{v}	VI	VII	VIII	Total
hiccups	$7 \ 3a$		2 6			_	_		9
hickory	$\frac{2}{4a}$	4 3b	26 2b	$^{6}_{4b}$	9 4a	5 6	10 5a	3 9	65
hickory nuts	1	2 4a	3 5b	-				1	7
hid	28 2a	26 2a	46 2a	55 2a	43 2a	$^{42}_{zb}$	66 2a	75 2a	381
hidden	1	1	16 3b	6 4b	6 4b	11 4b	$rac{21}{3b}$	$rac{32}{3a}$	94
hide	60 1 <i>b2</i>	20 2a	80 1 <i>b5</i>	76 1 <i>b5</i>	60 2a	56 2a	62 2a	87 2a	501
hide-and-go- seek	4	3	18	6	5	7	1	1	45
hide-and-seek	3b —	3b 5	3a 24	4b 19	5a 3	5b 3		2	56
hideous		3a —	3a —	3a 	6	7 2	2	4 8	8
hides	$rac{2}{4a}$	11 2b	37 2b	22 2b	2	12 4b	30 3a	21 $4a$	137
hiding	16 2a	6 3a	25 3a	23 2b	$egin{array}{c} 17 \ 3a \end{array}$	9 5a	14 4b	$egin{array}{c} 34 \ \it{3}a \end{array}$	144
hieroglyphics			-	-		-	1	5 8	6
high	64 1 <i>b2</i>	9 4 1 <i>a</i> 5	241 1 <i>a5</i>	248 1a4	630 1 <i>a2</i>	467 1 <i>a3</i>	259 1 <i>a5</i>	546 1 <i>a3</i>	2,549
higher	5 3a	3 3b	$rac{4}{5a}$	43 2a	37 2b	28 3a	68 2a	74 2a	262
highest		1	19 3a	30 2b	42 2a	51 2a	34 3a	29 3b	206
highland	i —	_		-	$\frac{4}{5b}$	5 6	1		10
highlander				$\frac{4}{5b}$		1	_		5
highlanders				4 5b			_		4
highlands	_		1		2	4 <i>6</i>	$\frac{21}{3b}$	2	30
highly		_		_	$\frac{4}{5b}$. 1	33 3a	23 4a	61
highness		_					1	4 .	5
high school	8 3a	9 2b	2 6	29 2b	70 1 <i>b</i> 5	62 2a	23 3b	196 1 <i>b2</i>	399
highway	16 2a	1	$\frac{6}{4b}$	$\frac{11}{3b}$	$rac{14}{3b}$	6 5b	31 3a	36 3a	121
highwayman				_				28 3b	28

								SHWays	mi cu
Word	I	II	III	IV	V	VI	VII	VIII	Total
highways			2 6	2 7	2	15 4a	8 5b	18 4b	47
hike*	2 4a	1	33 2b	18 3a	47 2a	40 2b	72 2a	101 2a	314
hiked*					$rac{4}{5b}$	6 5b	$egin{array}{c} 20 \ \it{3b} \end{array}$	$^{21}_{4a}$	51
hikes*		1	2 6	2 7	6 4b	$rac{4}{6}$	$^{14}_{4b}$	14 5a	43
hiking*			2 6	4 5b	13 3b	7 5b	43 2b	18 4b	87
hill	107 1 <i>a5</i>	181 1 <i>a3</i>	259 1 <i>a</i> 4	241 1 <i>a4</i>	237 1 <i>a</i> 4	167 <i>1b1</i>	339 1 <i>a4</i>	349 1 <i>a</i> 4	1,880
hills	13 2b	13 2b	51 2a	53 2a	86 1 <i>b</i> 4	48 2b	73 2a	117 1 <i>b5</i>	454
hillside	2 4a	1	$\frac{3}{5b}$	4 5b	8 4a	1	13 4b	5 8	37
hillsides			1	$\frac{3}{6}$	1		13 4b	2	20
hilly			-	$\frac{3}{6}$	$\frac{4}{5b}$	25 3a	3 8	3 <i>9</i>	38
him	856 1 <i>a</i> 1	1256 1 <i>a</i> 1	1630 1 <i>a</i> 1	2462 1 <i>a</i> 1	1407 1 <i>a2</i>	1386 1 <i>a</i> 1	$2447 \\ \textit{1a1}$	3026 1 <i>a</i> 1	14,470
himself	26 2a	19 2a	67 2a	92 1 <i>b</i> 4	95 1 <i>b</i> 4	41 2b	168 1 <i>11</i>	196 1 <i>b2</i>	704
hind	21 2a	25 2a	84 1 <i>b5</i>	77 1b5	36 2b	26 3a	24 3b	$\frac{26}{3b}$	319
hinder			1		2	_	2	4 8	9
hinge	_					6 5b		5 8	11
hinges		$rac{4}{3b}$		1	1	$^{12}_{4b}$		6 7	24
hint	1		1	2 7		4 6	1	4 8	13
hinted				_		1		3 9	4
hip			3 5b	2 7	1	8 5a	2	2	18
hippopotamus	2 4a	10 2b	11 4a	10 3b	4 5b		1		38
hips			1	3 6	$^{4}_{5b}$		3 8	4 8	15
hire	1	5 3a		1	3 6	7 5b	8 5b	4 8	29
hired	_		11 4a	8 4a	20 3a	14 4a	27 3a	$rac{24}{4a}$	104

^{*} Meaning walk or tramp, this word is listed by Webster's New International Ductionary (1934) as Colloq.

his—hoed									
Word	I	II	III	IV	V	VI	VII	VIII	Total
his	1047 <i>1a1</i>	1131 <i>1a1</i>	1679 <i>1a1</i>	2916 1 <i>a</i> 1	1178 <i>1a2</i>	1608 1 <i>a</i> 1	3253 <i>1a1</i>	4474 1 <i>a</i> 1	17,286
hiss	_	_			$rac{4}{5b}$	2		2	8
hissing		_			2		1	4 8	7
historian						_	3 8	1	4
historic		_			1	4 6	$^{12}_{4b}$	$egin{array}{c} 14 \ 5a \end{array}$	31
historical		_	-	1	3 <i>6</i>	29 3a	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	15 5a	58
history		12 2b	$^{35}_{\it 2b}$	52 2a	274 1 <i>a</i> 4	231 1 <i>a5</i>	133 <i>1b3</i>	141 1 <i>b3</i>	878
hit	106 1 <i>a5</i>	76 1 <i>1</i> 1	222 1 <i>a5</i>	234 1 <i>a5</i>	183 <i>1a5</i>	$\begin{array}{c} 124 \\ \textit{1b3} \end{array}$	249 1 <i>a</i> 5	246 1 <i>a5</i>	1,440
hitch	_		9 4a	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	$^{6}_{{\scriptscriptstyle 4}b}$	31 3a	3 8	9 <i>6</i>	70
hitched	$\frac{2}{4a}$	$rac{4}{3b}$	9 4 a	9 4a	10 4 a	15 4a	12 4b	21 4a	82
hitherto	_						10 5a		10
hits	2 4a	1	7 4b	5 5a	5 5a	5 <i>6</i>	43 2b	15 5a	83
hitting	1	1	10 4a	6 4b	2	5 6	17 4a	$\frac{26}{3b}$	68
hive	1	3 3b	4 5a	1	1	11 4b	1	4 8	26
hives	_	1		1		4 6	1	-	7
ho	5 3a	6 3a	18 3a	9 4a	13 3b	41 2b	13 4b	9 <i>6</i>	114
hoarse	_	_	3 5b		_		3 8		6
hobbies				$egin{smallmatrix} oldsymbol{10} \ oldsymbol{3b} \end{split}$	1	2	$egin{smallmatrix} 26 \ \it{3}a \end{matrix}$	$egin{array}{c} 21 \ 4a \end{array}$	60
hobby		2 4a	14 3b	40 2a	13 <i>3b</i>	30 3a	48 2b	57 2b	204
hobbyhorse	5 3a		2		1				8
hobo	_		-	-	1	2	1	4 8	8
hockey	4 3b	8 2b	14 3b	7 4b	8 4a	7 5b	13 4b	2	63
hoe	2 4a	7 3a	54 2a	7 4b	12 3b	69 2a	6 6	4 8	161
hoed				2 7	28 2b	2	-	21 4a	53

		2200							
Total	VIII	VII	VI	V	IV	III	II	1	Word
12	1	2	3 7	2	2 7	2 6			hoeing
30			_	1	1	23 3a	5 3a		hoes
163	15 5a	16 4a	66 2a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	17 3a	20 3a	12 2b	3 3b	hog
147	15 5a	15 4a	65 2a	27 2b	11 3b	9 4a	1	4 3b	hogs
5	3 <i>9</i>	2				***************************************			hoisted
1,041	16 4 1b2	204 1a5	208 1 <i>a5</i>	85 1 <i>b</i> 4	96 1 <i>b3</i>	122 1 <i>b2</i>	78 1 <i>b</i> 1	84 1 <i>a5</i>	hold
56	$\frac{3}{9}$	4 7	$rac{22}{3b}$	$5 \ 5a$	7 4b	$\frac{15}{3b}$	_		holder
31	4 8	1	$rac{9}{5a}$	$\frac{4}{5b}$		$\frac{12}{3b}$		1	holders
205	50 2b	$\begin{array}{c} 40 \\ 2b \end{array}$	23 3b	24 2b	28 2b	15 3b	13 2b	12 2b	holding
152	35 3a	46 2b	24 3a	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	10 3b	8 4b	10 2b	7 3a	holds
8	8 <i>6</i>	-							holdup*
1,220	154 1 <i>b3</i>	128 <i>1b3</i>	337 1 <i>a</i> 4	116 1 <i>b2</i>	171 161	145 1 <i>11</i>	70 1 <i>b</i> 1	99 1 <i>a5</i>	hole
450	49 2b	58 2a	184 <i>161</i>	51 2a	50 2α	40 2b	12 2b	$rac{6}{3a}$	holes
293	42 3a	61 2a	56 2a	19 3a	42 2a	38 2b	9 2b	31 2a	holiday
4	_				**************************************		4 3b		holiday's
295	46 2b	58 2a	23 3b	30 2b	57 2a	30 2b	19 2α	32 1 <i>b5</i>	holidays
11	1	3 8	6 5b	1			-	_	holler*
30	5 8	14 4b	2	7 4b	2 7		_		hollered*
14	3 9	4 7	1	3 6	2 7		-	1	hollering*
13		_	10 4b		3 6				hollo
4	_	-	4 6			_	_		holloed
148	25 3b	$\frac{16}{4a}$	23 3b	21 3a	29 2b	24 3a	9 2b	1	hollow
52	5 8	15 4a	10 4b	2	11 3b	9 4a			hollowed

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	v	VI	VII	VIII	Total
holly	11	6	19	2	5	3	15	29	90
hollyhocks	2b —	3a 	3a 2 6	7	5a	7	4a 1	3b 3 9	6
holly tree	***************************************	Autolina	_	1	5 5a	-		_	6
holster	5 3a	4 3b	9 4a	6 4b	~	1	1	2	28
holy		2 4a	2 6	3 6	22 3a	53 2a	21 3b	$25 \ 3b$	128
home	664 1 <i>a</i> 1	1183 1 <i>a</i> 1	1889 1 <i>a</i> 1	1815 1 <i>a</i> 1	1709 1 <i>a</i> 1	1412 1a1	2698 1 <i>a</i> 1	$2536 \\ 1a1$	13,906
home-coming					5 5a				5
homeless	1		2 6	1	19 3a	1	4 7	11 5b	39
homely	1				1	3 7	3 8	1	9
homemade			1	$^{6}_{4b}$	5 5a	3 7	2		17
home run	1	-	3 5b	1	1			1	7
home's				1				7 7	8
homes	27 2a	$egin{array}{c} 6 \ \emph{3} a \end{array}$	135 1 <i>b</i> 2	157 1 <i>b</i> 1	89 1 <i>b4</i>	61 2a	114 1b4	172 1 <i>b2</i>	761
homesick		1	$rac{4}{5a}$	5 5a	12 3b	8 5a	2	1	33
homestead	$\frac{2}{4a}$			_	2	-		5 8	9
homeward			1	1	$rac{4}{5b}$	2	. 5 . 7	16 4b	29
hominy	-		2 6		$^{6}_{4b}$	2	2	•	12
honest	-	3 <i>3</i> b	27 2b	9 4a	$egin{smallmatrix} 20 \ \it{3}a \end{smallmatrix}$	19 3b	12 4b	$egin{array}{c} 41 \ \it 3a \end{array}$	131
honestly	24 2a				1		4 7	2	31
honesty	-	-		1	5a		1	3 <i>9</i>	10
honey	24 2a	45 1 <i>b3</i>	46 2a	$15 \ 3a$	$egin{array}{c} 23 \ \it{3a} \end{array}$	37 2b	122 1 <i>b3</i>	16 4b	328
honeybee		3 3b	2 6		1				6
honeydew			3 5b	2 7	2		-		7
honeymoon			4 5a				2		6

Word	I	II	III	IV	v	VI	VII	\mathbf{vIII}	Total
honeysuckle	_		4 5a	-			1	1	6
honked		_	2 6	1				5 8	8
honor	1	7 3a	15 3b	21 3a	29 2b	$30 \ 3a$	53 2a	55 2b	211
honorable		_	$rac{4}{5a}$		1	$\frac{17}{3b}$	5 7	5 8	32
honored					2	2	$^{12}_{4b}$	$\frac{20}{4a}$	36
honoring	_		_	_	_	4 6		1	5
honors				_	3 <i>6</i>	5 6	7 6	6 7	21
hood	$\frac{2}{4a}$	$\frac{4}{3b}$	19 3a	8 4a	$^4_{5b}$	2	6 6	4 8	49
hoof		**********	8 4b			3 7	_	6 7	17
hoofs	_	_	3 5b	6 4b	2	3 7	1	$^{10}_{6}$	25
hook	23 2a	$rac{4}{3b}$	4 3 2a	25 2b	20 3a	57 2a	35 2b	56 2b	263
hooked	7 3a		$egin{array}{c} 4 \ 5a \end{array}$	7 4b	3 <i>6</i>	11 4b	6 6	10 6	48
hooks		$rac{3}{3b}$	18 3a	6 4b	11 3b	16 $4a$	20 3b	21 4a	95
hooky			2 6	1	2	$rac{22}{3b}$	1	_	28
hoop	_	$\frac{2}{4a}$	33 2b	12 3b	7 4b	8 <i>5a</i>	6 6	7 7	75
hoops	$rac{4}{3b}$.	$\frac{2}{4a}$	19 3a		1	8 5a	3 8	3 9	40
hoot			1	6 4b		1	1	2	11
пор	$^{152}_{\it 1a4}$	92 1 <i>a5</i>	41 2a	7 45	$egin{array}{c} 10 \ 4a \end{array}$	25 3a	10 5a	1	338
nope	94 1 <i>a</i> 5	360 1 <i>a2</i>	1484 1 <i>a</i> 1	1625 1 <i>a</i> 1	2002 1 <i>a</i> 1	945 1 <i>a</i> 2	529 1 <i>a3</i>	419 1 <i>a3</i>	7,458
noped		5 3a	9 4a	$egin{array}{c} 14 \ 3a \end{array}$	9 4a	10 4b	$\frac{21}{3b}$	18 4b	86
nopeless	_	_			_	-	4 7	4 8	8
nopes		13 2b	$\frac{4}{5a}$	5 5a	8 4a	10 4b	$egin{array}{c} 26 \ \it{3}a \end{array}$	26 3b	92
noping	3 3b	9 2b	27 2b	30 2b	76 1 <i>b5</i>	111 1 <i>b3</i>	52 2a	79 2a	387
nopped	1	23 2a	$\frac{14}{3b}$	$egin{smallmatrix} 16 \ \it 3a \end{smallmatrix}$	11 3b	_	7 6	12 5b	84

hopper-horsepower

Word	I	II	III	IV	V	VI	VII	VIII	Total
hopper							4		4
hopping	15 2b	15 2a	14 3b	6 4b	7 4b	2	5 7	2	66
hops	7 3a	7 3a	$^{12}_{\it 3b}$	5 5a	2	2	4 7		39
hopscotch	1	$egin{smallmatrix} 3 \ {\it 3b} \ \end{smallmatrix}$	1	1	5 5a	1	-	_	12
horizon	_			1		1	1	31 <i>3b</i>	34
horizontal			_			4 6		2	6
horn	50 1 <i>b3</i>	46 1 <i>b3</i>	77 1 <i>b5</i>	35 2b	21 3a	$32 \ 3a$	23 3b	$egin{smallmatrix} 31 \ \it 3b \end{smallmatrix}$	315
horned			_	1		1	10 5a	5 8	17
horned toad				_				6 7	6
hornets	$egin{array}{c} m{4} \ m{3} b \end{array}$			$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	1	3 7	1	1	21
horning			$egin{array}{c} 20 \ \it{3}a \end{array}$			_	_	1	21
horns	$^{14}_{\it 2b}$	16 2a	$egin{array}{c} 43 \ 2a \end{array}$	32 2b	$^{15}_{\mathbf{3b}}$	$egin{array}{c} 17 \ 3b \end{array}$	7 6	$\frac{24}{4a}$	168
horny			9 4a					1	10
horrible		_		$rac{4}{5b}$	$egin{array}{c} 5 \ 5a \end{array}$	3 7	$\frac{16}{4a}$	$\frac{22}{4a}$	50
horrid	1		3 5b	4 5b		1	2	5 8	16
horrified			_	2 7	, —		2	$\frac{14}{5a}$	18
horror	_		age age and	1	1	1	1	13 5a	17
horse	248 1 <i>a3</i>	212 1 <i>a3</i>	368 1 <i>a3</i>	267 1 <i>a</i> 4	222 1 <i>a</i> 5	299 1 <i>a</i> 4	237 1 <i>a5</i>	512 1 <i>a3</i>	2,365
horseback	7 3a	$\frac{4}{3b}$	16 3b	14 3a	40 2a	24 3a	53 2a	61 2b	219
horse chestnut	_	$\frac{6}{3a}$					_		6
horseless		as-domina		2 7			6 <i>6</i>		8
horseman		_		1	1		-	9 6 *	11
horsemen	_	_		1	2	1	-	43 3a	47
horsepower		_	1				2	4 8	7

									-noters
Vord	I	II	III	IV	v	VI	VII	VIII	Total
orse race	3 3b		1					to divertip	4
orse races	$\frac{2}{4a}$			$\frac{4}{5b}$	_		-	1	7
orse's	_		7 4b	3 <i>6</i>	9 4a	$egin{array}{c} 21 \ \it 3b \end{array}$		3 9	43
orses	131 1 <i>a</i> 4	83 1 <i>b</i> 1	$^{220}_{\it 1a5}$	178 <i>1b1</i>	168 <i>1b1</i>	96 1 <i>b</i> 4	245 1 <i>a5</i>	315 1 <i>a4</i>	1,436
orses'		_		-	_	23 $3b$		1	24
orseshoe	$\begin{array}{c} 5 \\ 3a \end{array}$		23 3a	1	3 <i>6</i>	6 5b	7 6	2	47
orseshoes			10 4a	1			2	2	15
orsetail		_	9 4a	-	_	any of the latest and	_	_	9
orsy		_				4 6			4
ose	24 2a	10 2b	$\frac{9}{4a}$	10 3b	$egin{array}{c} 10 \ 4a \end{array}$	$rac{24}{3a}$	$\frac{20}{3b}$	13 5a	120
ospice				3 6	_	8 5a		*****	11
ospital	58 1 <i>b2</i>	22 2a	76 1b5	128 1 <i>b2</i>	136 <i>1b2</i>	108 1 <i>b4</i>	95 1 <i>b5</i>	68 2a	691
spitality	_	_		_		1	5 7		6
spitals			8 4b	2 7	12 3b	12 4b	10 5a	13 5a	57
ost	_		$egin{array}{c} 4 \ 5a \end{array}$	1	_	3 7		3 9	11
stess		_	-	2 7	· —	8 5a	1	4 8	15
estile	-				1	_	2	6 7	9
stler	_			_		_		4 8	4
t	82 1 <i>a</i> 5	99 1 <i>a</i> 5	299 1 <i>a</i> 4	328 1 <i>a3</i>	179 1 <i>1</i> 1	230 1 <i>a5</i>	264 1 <i>a</i> 4	235 1 <i>b</i> 1	1,716
tbed			14 3b	1	_				15
t dogs*			_	2 7	3 <i>6</i>	$rac{24}{3a}$		3 9	32
tel	6 3a	$^4_{\it 3b}$	36 2b	20 3a	57 2a	118 <i>1b3</i>	52 2a	81 2a	374
tels			18 3a	7 4b	11 3b	49 2a	11 5a	30 3b	126

^{*}Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	v	VI	VII	VIII	Total
hothouse	3 3b		11 4a					1	15
hotter	$^{4}_{\mathit{3b}}$	$\frac{2}{4a}$	30 2b	$\frac{12}{3b}$	***************************************	1	4_7	4 8	57
hottest	_		30 2b	5 5a	3 <i>6</i>	3 7	6 6	9 6	56
hound	6 3a	$\frac{2}{4a}$	8 4b	5 5a	1		1	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	35
hounds				1	$\frac{4}{5b}$	1	2	26 3b	34
hour	20 2a	$^{12}_{zb}$	40 2b	172 1 <i>b1</i>	119 162	136 1 <i>b2</i>	205 1 <i>a5</i>	475 1 <i>a3</i>	1,179
hours	6 3a	11 2b	69 2a	74 1 <i>b5</i>	84 164	98 1 <i>b4</i>	229 1 <i>a5</i>	204 1 <i>b</i> 1	775
house	900 1 <i>a</i> 1	1171 <i>1a1</i>	1738 1 <i>a</i> 1	1395 1 <i>a2</i>	1095 1 <i>a2</i>	1225 1 <i>a2</i>	1815 <i>1a1</i>	1985 1 <i>a1</i>	11,324
houseboat		1	$\frac{3}{5b}$	1	7 4b		1		13
houseboats					3 <i>6</i>		-	2	5
housed						1	5 7	-	6
household		_		5a	$^6_{4b}$	2	52 2a	18 4b	83
housekeeper	1	1	1	_	7 4b	4 6	4 7	2	20
housekeepers			3 5b	$rac{4}{5b}$			1	1	9
housekeeping			1		4 5b	1		3 9	9
housemaid			_	1			1	5 8	7
houses	71 1 <i>b1</i>	146 1a4	312 1 <i>a4</i>	342 1 <i>a3</i>	136 1 <i>b2</i>	223 1 <i>a5</i>	227 1 <i>a5</i>	231 1 <i>b</i> 1	1,688
housetop			$rac{4}{5a}$	1				_	5
housewives		1	1				5 7	2	9
housework	_			3 6	2	_	2	6 7	13
how	856 1 <i>a</i> 1	1819 1a1	2942 1a1.	2953 1 <i>a</i> 1	3687 1 <i>a</i> 1	3705 1 <i>a</i> 1	1006 1a2	1653 1a1	18,621
howdy*	9 2b	_				1	1	1	12
however			8 4b	8 4a	19 3a	15 4a	99 1 <i>b</i> 4	110 1 <i>b</i> 5	259
howl	1	2 4a	6 4b	7 4b	17 3a	5 6	4 7	$13 \\ 5a$	55

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

								10WIEG-	-nullea
Word	I	II	III	IV	V	VI	VII	VIII	Total
howled	1	3 3b	3 5b	4 5b	2	12 4b	8 5b	8 <i>6</i>	41
howling			3 5b	9 4a	7 4b	9 5a	22 3b	26 3b	76
howls	2 4a	$\frac{2}{4a}$	5 5a	1		5 <i>6</i>	2	3 <i>9</i>	20
how's	1	$rac{3}{3b}$	2 6	7 4b	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	27 3a		4 8	58
h. p.						_	4 7	_	4
hr.			_	1	3 6	6 5b	_	_	10
hrs.	_	-	1	1	1	1	10 5a	6 7	20
huckleberries	-				2			34 3a	36
huckleberry				_	2		-	7	9
huckster			15 3b	_					15
hucksters .	_		8 4b			_			8
huddle			4 5a	2 7		7 5b		1	14
huddled	-		-	1	1	16 4a	3 8	4 8	25
hue	_			10 3b		4 6	4 7	4 8	22
huff				3 6	-		_		3
hug	6 3a	$\frac{2}{4a}$	17 3a	2 7	9 4a	7 5b	3 8	2	48
huge	1	$rac{4}{3b}$	9 4a	40 2a	21 3a	19 3b	91 1 <i>b5</i>	104 2a	289
hugged		1	1	4 5b	4 5b	1	1	4 8	16
hugging	3 <i>3b</i>		1	_	1	15 4 a	2	3 9	25
hugs	1		10 4a	2 7	12 3b	30 3a			55
huh	1	2 4a	1		4 5b	3 7	4 7	5 8	20
hula-hula			_	3 <i>6</i>			_		3
hull		$rac{4}{3b}$	1	2 7	$^4_{\it 5b}$	2	5 7	5 8	23
hulled			_		6 4b			_	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
hulls		•		2 7		4 6			6
hum	1		22 3a	-	$^{4}_{5b}$	4 6	5 7	11 5b	47
human			28 2b	5 5a	${5 \over 5a}$	$_{5a}^{9}$	31 3a	79 2a	157
humane	-		9 4a	1		11 4b	1		22
humanity			_				10 5a	1	11
humans					1		2	5 8	8
humble	_			1	_	2	5 7	8 6	16
humbly			_				<u>.</u>	3 <i>9</i>	3
humbug				3 <i>6</i>				48 2b	51
humid	_			_		-	3 8	_	3
humidity			_				27 3a	******	27
humming		1	18 3a	5 5a	4 5b	7 5b	5 7	4 8	44
hummingbird			14 3b	_	4 5b	1	<u>.</u>	1	20
hummingbirds			6 4b		_				6
humor			1		1	1	8 5b	13 5a	24
humored	-						_	4 8	4
humorous		_	· 8 4b	$\frac{2}{7}$	3 6	_	4 7	19 4b	36
hump	3 3b	8 2b	5 5a	18 3a	7 4b		2	5 8	48
humps	_		_	4 5b	1	2		2	9
hunch*			7 4b	_	2	2		1 .	12
hundred	59 1 <i>b2</i>	24 2a	178 1b1	170 1 <i>b</i> 1	182 1 <i>a</i> 5	260 1 <i>a</i> 4	251 1 <i>a5</i>	272 1 <i>a</i> 5	1,396
hundreds	1	1	161 14 3b	18	35 2b	15	38 . 2b	54 2b	176
hung	11 2b	30 1 <i>b5</i>	30 62 2a	3a 47 2a	20 38 2a	4a 33 2b	. 20 64 2a	20 104 2a	389

^{*} Meaning foresight or premonition, this word is listed by Webster's New International Dictionary (1934) as Collog.

							11411	8	
ORD	I	II	III	IV	V	VI	VII	VIII	Total
ınger				2 7	6 4b	3 7	6 6	6 7	23
ingry	70 1 <i>1</i> 1	27 2a	72 2a	106 1 <i>b3</i>	66 2a	48 2b	68 2a	96 2a	553
ınt	34 1 <i>b5</i>	64 1 <i>b</i> 2	146 1 <i>b</i> 1	126 1 <i>b2</i>	84 1 <i>b</i> 4	64 2a	105 1 <i>b4</i>	112 1b5	735
inted	23 2a	9 <i>2b</i>	94 1 <i>5</i> 4	26 2b	27 2b	$\frac{9}{5a}$	35 2b	58 2b	281
ınter	$\frac{2}{4a}$	17 2a	28 2b	33 2b	27 2b	$rac{14}{4a}$	13 4b	38 3a	172
inters	_	$\frac{2}{4a}$	17 3a	27 2b	20 3a	$12\\4b$	17 $4a$	29 <i>3b</i>	124
inting	56 1 <i>b2</i>	69 1 <i>b2</i>	234 1 <i>a</i> 5	242 1 <i>a</i> 4	177 1 <i>b1</i>	126 1 <i>b3</i>	289 1 <i>a</i> 4	347 1 <i>a</i> 4	1,540
inting grounds					3				3
grounus					6				9
ints		10 2b	7 4 b	$rac{4}{5b}$	2	3 7	2	12 5b	40
ıntsman	$rac{4}{3b}$			_	_	Anyonialitis		2	6
intsmen						_		6 7	6
rdles				2 7	8 4a		1		11
rled						_	5 7	3 <i>9</i>	8
rrah	$rac{4}{3b}$	$rac{6}{3a}$	5 5a	$rac{14}{3a}$	1	1	3 8	6 7	40
rricane	-			18 3a	_	2	5 7	3 <i>9</i>	28
rried	_	3 3b	13 3b	$^{24}_{zb}$	40 2a	18 3b	49 2b	79 2a	226
rriedly	_				2	2	20 3b	18 4b	42
rry	36 1 <i>b</i> 4	28 1 <i>b5</i>	91 1 <i>b4</i>	70 1 <i>b5</i>	93 1 <i>b4</i>	129 1 <i>b2</i>	80 2a	105 2a	632
rrying	1		3 5b	3 <i>6</i>	5 5a	$\frac{11}{4b}$	$egin{smallmatrix} 20 \ 3b \end{smallmatrix}$	13 5a	56
rt	109 1 <i>a4</i>	108 <i>1a5</i>	221 1 <i>a5</i>	172 1 <i>b1</i>	195 1 <i>a5</i>	166 1 <i>11</i>	$\begin{array}{c} 154 \\ 1b2 \end{array}$	161 1 <i>b3</i>	1,286
rting			$\frac{23}{3a}$	5 5a	4 5b	5 <i>6</i>	3 8	4 8	44
rts	35 1 <i>b5</i>	1	$^{6}_{4b}$	3 6	13 3b	$^{10}_{4b}$	$egin{array}{c} 10 \ 5a \end{array}$	11 5b	89
sband	13 2b	5 3a	13 ° 3b	16 3a	26 2b	9 5a	36 2b	86 2a	204
sbands	1		_	1	2		6 6	10 6	20

hush-it

Word	I	II	III	IV	V	VI	VII	VIII	Total
hush	$5 \ 3a$		29 2b		2	2	4 7	4 8	46
hushed			1		1		2	4 8	8
husk			2 6	4 5b	1	5 <i>6</i>	8 5b	4 8	24
huskies				4 5b	1				5
husking	1				1	3 7		7 7	12
husking bee				$\frac{2}{7}$	$rac{4}{5b}$		_	1	7
husky	2 4a			3 <i>6</i>	2		3 8	4 8	14
hustle			$\frac{2}{6}$		1		5 7	3 9	11
hut	2 4a	12 2b	42 2a	65 2a	$rac{21}{3a}$	16 4a	$rac{22}{3b}$	38 <i>3a</i>	218
huts	_		26 2b	18 <i>3a</i>	7 4 b	$rac{17}{3b}$	$rac{22}{3b}$	$egin{array}{c} 20 \ 4a \end{array}$	110
hyacinths		1	2 6	7 4b				1	11
hydrant	2 4a	1				3 7	1	-	7
hydroelectric		_			$rac{4}{5b}$	1	10 5a	****	15
hydrogen	_				3 <i>6</i>		33 <i>3a</i>	5 8	· 41
hydrometer	_						13 4b		13
hydrophobia							5 7	2	7
hygiene		_	10 4a	7 4b	31 2b	44 2b	17 4 a	10 6	119
hymn		-	9 4 a		1	2	1	1	14
hymns			$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$		1			3 <i>9</i>	18
hypnotize	_		3 5b	_		$^{10}_{4b}$		2	15
hypnotizes			_			7 5b	_	_	7

1

I				27008 1 <i>a</i> 1		205,581
ibex	 _	17 3a	-	 	 	17

								100	
Word	I	II	III	IV	v	VI	VII	VIII	Total
ice	120 1 <i>a4</i>	214 1a3	291 1 <i>a</i> 4	402 1 <i>a3</i>	251 1 <i>a</i> 4	256 1 <i>a</i> 4	254 1a5	231 1 <i>b</i> 1	2,019
iceberg		1	94 1 <i>b</i> 4	5 5a	3 <i>6</i>		2	1	106
icebergs	1	$\frac{3}{3b}$	17 3a	17 3a	3 <i>6</i>			30 3b	71
icebox	13 2b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	13 3b	9 4a	$^{6}_{\it 5b}$	3 8	3 <i>9</i>	5 5
ice cream	66 1 <i>b</i> 1	55 1 <i>b3</i>	154 1 <i>b1</i>	89 1 <i>b4</i>	73 1 <i>b5</i>	120 1 <i>b3</i>	24 3b	27 3b	608
iced	_	_	1		1	4 6	1	1	8
iceman	$\frac{2}{4a}$	7 3a	8 4b	_	1	2			20
ice skates	1		2 6	3 6	1	3 7			10
ice skating			2 6	_	3 <i>6</i>	8 5a	6 6	7 7	26
icicle	$egin{array}{c} 3 \ {\it 3b} \end{array}$		16 3b	1	3 <i>6</i>			1	24
icicles	6 3a	3 3b	43 2a	$\frac{10}{3b}$	5 5a	1	4 7	15 5a	87
icing	1	1	9 4a	7 4b	1	3 7	5 7	-	27
icy	2 4a	$\frac{2}{4a}$	17 3a	20 3a	$egin{array}{c} 14 \ 3b \end{array}$	$rac{22}{3b}$	19 <i>3b</i>	14 5a	110
I'd	63 1 <i>b2</i>	17 2a	33 2b	51 2a	60 2a	67 2a	43 2b	87 2a	421
idea	32 1 <i>b5</i>	$rac{4}{3b}$	19 3a	18 3a	38 2a	74 2a	99 1 <i>b</i> 4	218 1 <i>b</i> 1	502
ideal	_		4 5a	1		$^{11}_{4b}$	10 5a	$\frac{25}{3b}$	51
ideals	_		7 4b			10 4b	3 8	9 <i>6</i>	29
ideas			$\frac{2}{6}$	$\frac{2}{7}$	4 5b	2	$^{12}_{4b}$	24 4a	46
identical		_		$\frac{4}{5b}$,	1	1	6
identify	-				1		$rac{4}{7}$	_	5
identity							1	3 <i>9</i>	4
idiot			8 4b	_		6 5b		3 9	17
idle		***************************************	13 3b	3 6	3 6	$egin{array}{c} 25 \ \it{3a} \end{array}$	30 3a	9 <i>6</i>	83
idleness		_	3 5b		_	19 3b	1	2	25

Word	I	\mathbf{II}	III	IV	v	VI	VII	VIII	Total
idly	_				1	1	4 7	5 8	11
idol			_			_	$rac{27}{3a}$	~	27
idols			6 4b				1	1	8
if	434 1 <i>a</i> 2	307 1 <i>a2</i>	1078 1 <i>a2</i>	1580 1a1	2096 1 <i>a</i> 1	2275 1 <i>a</i> 1	2134 1a1	2819 1 <i>a</i> 1	12,723
igloo	7 3a	15 2a	$15 \ 3b$	58 2a	15 3b			1	111
igloo's		_	_	$^{24}_{\it 2b}$		-			24
igloos	2 4a	14 2a	7 4b	7 4b	$\frac{4}{5b}$				34
ignorance	43 1 <i>b</i> 4		_	$\frac{2}{7}$		7 5b	4 7	8 6	64
ignorant			7 4b		$^{6}_{4b}$		9 5b	8 <i>6</i>	30
I'll	522 1 <i>a2</i>	53 1 <i>b3</i>	333 1 <i>a3</i>	196 1 <i>a5</i>	323 1 <i>a</i> 4	368 1 <i>a3</i>	170 1 <i>1</i> 1	283 1 <i>a5</i>	2,248
ill	11 2b	35 1 <i>b</i> 4	53 2a	59 2a	38 2a	$^{12}_{4b}$	79 2a	70 2a	357
ill-bred	_	_			_			6 7	6
illness			2 6	$\frac{2}{7}$	$\frac{4}{5b}$	2	$^9_{\it 5b}$	$egin{smallmatrix} 26 \ \it{3b} \end{matrix}$	45
illuminated		_					1	5 8	6
illumination			_					$\frac{3}{9}$	3
illustrate	1	_	_	_	2	7 5b	6 6	3 9	19
illustrated			37 2b	1	1	1	1	1	42
illustrations		_	_	_	1	1	4 7	3 9	9
I'm	71 4 1a1	143 1 <i>a</i> 4	519 1 <i>a3</i>	311 1 <i>a4</i>	503 1 <i>a3</i>	636 1 <i>a2</i>	269 1 <i>a</i> 4	370 1 <i>a</i> 4	3,465
image			5 5a	1	2	17 3b	10 5a	30 3b	65
images						5 6	1	$\frac{3}{9}$	9
imaginable	-	_		1		_	3 8	6 7	10
imaginary	-		6 4b	2 7	8 4a	4 6	4 7	3 <i>9</i>	27
imagination				5a	5 5a	1	16 4 a	$egin{array}{c} 24 \ 4a \end{array}$	51

imaginations-impolite

					magnations				
Word	I	II	III	IV	v	VI	VII	VIII	Total
imaginations						3 7	2	1	6
imagine	8 3a		9 4a	23 2b	24 2b	29 3a	48 2b	65 2a	. 206
imagined	-			1	2	4 6	3 8	17 4b	27
imagining				1	3 6	_		5 8	9
imitate			19 3a		_		5 7	1	25
imitation			4 5a	1	3 <i>6</i>	1	2	1	12
immediate					2	2	5 7	8 <i>6</i>	17
immediately	1		13 3b	9 4a	9 4a	22 3b	46 2b	79 2a	179
immense	1	_	2 6		2	1	6	11 5b	23
immensely		_		1		3 7	3 8	10 6	17
immerse	_		$\frac{4}{5a}$		_	_		***************************************	4
immigrant		_			1	_		6 7	7
immigrants	_		_	-	1		12 4b	$\frac{20}{4a}$	33
immune			_				8 5b		8
immunity	-	-					3	1	4
imp			7 4b	5 5a	$rac{4}{5b}$	10 4b		5 8	. 31
impaired			_				*******	4 8	4
impatient			$egin{array}{c} 22 \ \it{3}a \end{array}$	1	1	4 6	36 2b	7 7	71
impatiently			_	$\frac{2}{7}$	2	1	6 6	4 8	15
imperfect	_	_		_	<u> </u>			$^{\circ}_{g}$	3
imperial	_			_		1	3 8		4
impervious					-		20 3b		20
implements				_	_	2	1	5 8	8
impolite			31 2b	_	2	3 7		2	38

import-in

Word	I	II	III	IV	v	VI	VII	VIII	Total
import				1	1	5 6	45 2b	9	61
importance				1	4 5b	13 4a	39 2b	62 2b	119
important	8 3a	$rac{4}{3b}$	14 3b	53 2a	85 1b4	143 1 <i>b</i> 2	311 1 <i>a4</i>	428 1 <i>a3</i>	1,046
imported		_				2	31 3a	13 5a	46
imports	-					1	12 4b	17 4b	30
impose	-						_	3 <i>9</i>	3
impossible			3 5b	2 7	9 4a	4 6	70 2a	31 3b	119
impressed				_			4 7	$13 \ 5a$	17
impression							7 6	19 4b	26
impressions		_	_				2	4 8	6
impressive		_					_	3 9	3
impressment						********	3 8	11 5b	14
imprisoned		-						6 7	6
imprisonment		******			~		3 8	13 5a	16
improper					6 4b			1	7
improve		_	10 4a		10 4a	8 5a	21 3b	36 3a	85
improved		$\frac{2}{4a}$	11 4 a	3 <i>6</i>	9 4a	4 6	18 4a	12 5b	59
improvement				1	2	53 2a	41 2b	8 <i>6</i>	105
improvements		_	1		3 6	1	11 5a	5 8	21
improving			٠	1	$\frac{9}{4a}$	6 5b	7 6	6 7	29
impure		_	5 5a		1	4 6	5 7	2	17
impurities		_	_	_	`		4 7	5 8	9
in.				2 7	10 4a	39 2b	4 7	13 5a	6 8
in	3940 1α1	5410 1 <i>a</i> 1	10157 1 <i>a</i> 1	10908 1 <i>a</i> 1	11182 1a1	14582 1 <i>a</i> 1	14138 1 <i>a1</i>	18 465 1a1	88,782

Word	I	II	III	IV	v	VI	VII	VIII	Total
inattention			11 4a			13 4a			24
inattentive			15 3b			6 5b		_	21
inaugural	_			•				$12 \\ 5b$	12
inaugurated		_	_		1	1	1	6 7	9
inauguration			_	1		1	10 5a	7 7	19
incandescent			5 5a		2			1	8
incessant			-			-	-	4 8	4
incessantly			_	_	-	_	1	8 <i>6</i>	9
inch	_	$\frac{2}{4a}$	24 3a	23 2b	27 2b	163 1 <i>b1</i>	32 $3a$	42 3a	313
inches	8 3a	13 2b	55 2a	77 1 <i>b5</i>	83 1 <i>b4</i>	331 1 <i>a4</i>	117 <i>1b3</i>	181 1 <i>b</i> 2	865
incident	-	_	_	_		2	16 4a	32 3a	50
incidents	_	_					6 6	9 <i>6</i>	15
inciting			-				3 8		3
incline		_			_		3 8	3 9	6
inclined		_			_		8 5b	4 8	12
include					2		11 5a	17 4b	30
included	_				1	5 <i>6</i>	15 4 a	8 <i>6</i>	29
includes	_				6 4b	6 5b	$^{12}_{4b}$	13 5a	37
including				2 7	5 5a	17 3b	46 2b	38 3a	108
income			_	name of the last o	_	15 4 a	36 2b	7 7	58
inconvenient			_	_		2	4 7	1	7
incorrect			5 5a					50 2b	55
increase			$\frac{4}{5a}$		3 6	6 5b	$\frac{19}{3b}$	9 <i>6</i>	41
increased			9 4a	1	2	5 6	$\frac{24}{3b}$	44 2b	85

Word	I	II	III	IV	V	VI	VII	VIII	Total
increases						_	2	18 4b	20
increasing					2	5 6	18 4a	31 3b	56
incubator	1		2 6	2 7	2	13 4a		4 8	24
incubators					3 <i>6</i>	2			5
incurables					_	_	3 8	2	5
indebted	_						$\frac{22}{3b}$	3 <i>9</i>	25
indeed	1	1	10 4a	$\frac{16}{3a}$	13 3b	$\frac{18}{3b}$	$\frac{26}{3a}$	33 <i>3a</i>	118
indefinite							1	7 7	8
indelible	-		8 4b						8
indent		_	46 2a	9 4a		4 6			59
indented		_		$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	1	1			12
indentured						_	8 5b		8
independence					3 <i>6</i>	59 2a	$rac{32}{3a}$	25 3b	119
independent			_		2	$rac{9}{5a}$	48 2b	61 2b	120
index			35 2b	1	1	49 2a		7 7	93
Indian	18 2a	141 1 <i>a</i> 4	137 1 <i>b2</i>	96 1 <i>b3</i>	115 1 <i>b2</i>	$rac{22}{3b}$	285 1 <i>a</i> 4	165 1 <i>b2</i>	979
Indian's		119 1 <i>a5</i>	2 6	$\frac{2}{7}$	6 4b			2	131
Indians	23 2a		39 2b	191 1 <i>a5</i>	169 <i>1b1</i>	50 2a	15 $4a$	89 2a	576
indicate	****				_		4 7	13 5a	17
indicated		*******	_				3 8	5 8	8
indicates			_	_			1	4 8	5
indicating		_						7 7	7
indication				_			1	3 <i>9</i>	4
indigestion	_		2 6			5 <i>6</i>		6 7	13

Word	I	II	III	IV	V	VI	VII	VIII	Total
indirect					_		1	9 <i>6</i>	10
individual				2 7	2	1	9 5b	19 4b	33
individuality	_				_	_		5 8	5
individuals		_				_	1	4 8	5
indoor		_	$rac{4}{5a}$	$\frac{4}{5b}$	6 4b	17 3b		4 8	35
indoors	1		20 3a	4 5b	1	17 3b	3 8	2	48
industrial	_		_	_	11 3b	6 5b	24 3b	26 3b	67
industries				6 4b	6 4b	14 4a	31 3a	50 2b	107
industrious	_	_	_	1		1	3	20 4a	25
industriously			_		_	-	3	1	4
industry	_	_	2 6	5 5a	41 2a	27 3a	143 1 <i>b</i> 2	117 1b5	335
inexperienced	-	_	_		_	_		3 <i>9</i>	3
infancy	_	-					1	3 9	4
infant	_		7 4b	1		1	8 5b	1	18
infantile				_		_	2	5 8	7
infantile paraly: sis	2 4a	_		1		_	4 7	3	10
infected				2 7		1	1	7 7	11
infection			_	1	2	7 5b	6 6	6 7	22
infections							4	2	6
infertile	_		_			$\frac{6}{5b}$			6
infested		-	- Anna Anna Anna Anna Anna Anna Anna Ann	_		1		9 <i>6</i>	10
inflammable	_					3 7	3 <i>8</i>	_	6
inflammation	_					3 7		8 <i>6</i>	11
influence	-				1	3 7	31 3a	19 4b	54

influenced—injuring

Word	I	II	III	IV	v	VI	VII	VIII	Total
influenced	_	_				1	15 4a	2	18
influential		_		_			$\frac{11}{5a}$	_	11
influenza				1	9 4a		2	1	13
inform				1	_		2 *	3 <i>9</i>	6
informal				_	1		-	9	10
information	1		3 5b	2 7	38 2a	$\frac{16}{4a}$	$25 \ 3b$	45 2b	130
informed	-			_	1	_	6 6	26 3b	33
inhabit	_				_	1	1	3 9	5
inhabitant						_		3 <i>9</i>	3
inhabitants					1	5 6	20 3b	10 6	36
inhabited	_					1	4 7	21 4a	26
inheritance						-	3 8	1	4
inherited	_						4 7	12 5b	16
inheriting	_	_						3 <i>9</i>	3
inhuman	_	_	5 5a			7 5b			12
initial		_	2 6	1	1	4 6	2	5 8	15
initials		_	$5 \\ 5a$	· 2		5 6	6 6	13 5a	31
initiate	_	_					1	7 7	8
initiated	_		-		4 5b		1	6 7	11
injure			3 5b		1	$\frac{9}{5a}$	11 5a	8 <i>6</i>	32
injured	_	_	16 3b	1	$rac{11}{3b}$	$\frac{21}{3b}$	14 4b	$\frac{27}{3b}$	90
injures	_	-		_		4 6	-		4
injuries		~			_	_	5 7	6 7	11
injuring				_	1	2	1	3 <i>9</i>	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
injury					2			4 8	6
injustice			-		•	1	3 8	1	5
ink	34 1 <i>b5</i>	16 2a	81 1 <i>b5</i>	54 2a	35 2b	104 1 <i>b</i> 4	6 6	20 4a	350
inked						_	$rac{4}{7}$		4
inkstand		_	9 4a			9 5a	_	_	18
inkwell			$egin{array}{c} 21 \ \it{3a} \end{array}$		$\frac{16}{3a}$	$^{12}_{\mathit{4b}}$	3 8		52
inkwells			15 3b			19 3b	_	-	34
inky			1					3 <i>9</i>	4
inland			10 4a	3 6	$\frac{4}{5b}$	2	5 7	4 8	28
inlet				2 7		7 5b	_	1	10
inn	7 3a	$rac{5}{3a}$	15 3b	ີ 11 <i>3b</i>	2	11 4b	6 <i>6</i>	78 2a	135
inner	1	_	$rac{4}{5a}$	3 <i>6</i>	10 $4a$	26 3a	4 7	4 8	52
inning				_	_	3 7	1	8	12
innings		_	1	_	_	4 6	4 7	2	11
innkeeper	$\frac{2}{4a}$		3 5b	$\frac{4}{5b}$	·4 5b	12 4b			25
innocent			6 4b	1	2	$\frac{14}{4a}$	38 2b	5 8	66
inns				1	1	5 6		1	8
inoculate	_		2 6			_	4 7	-	6
inoculated		-	1			1	4 7		6
inorganic						_	18 4a		18
inquire					4 5b		$\frac{24}{3b}$	16 4b	44
inquired	_			2 7	2		16 $4a$	12 5b	32
inquires	_					9 5a	2	3 <i>9</i>	14
inquiries	39						 -	3 <i>9</i>	3

Word	1	II	III	IV	V	VI	VII	VIII	Total
inquiring						-	3 8	8 6	11
insane		-	3 5b		2	3 7	7 6	2	17
inscription							$\frac{15}{4a}$	4 8	19
insect	1		7 4b	5a	13 3b	3 7	44 2b	$\frac{3}{g}$.	76
insects	11 2b	20 2a	61 2a	38 2a	23 3a	35 2b	18 4a	$egin{array}{c} 25 \ \it{3b} \end{array}$	231
inserted			~	-			3 8		3
inside	40 1 <i>b</i> 4	42 1 <i>b</i> 4	120 1 <i>b</i> 2	123 1 <i>b2</i>	100 1 <i>b3</i>	131 1 <i>b2</i>	139 1 <i>b</i> 2	191 1 <i>b2</i>	886
insides*			$\frac{2}{6}$	1	3 6	4 6	3 8	3 <i>9</i>	16
insist		SEASON PROPERTY.		1	2		3 8	6 7	12
insisted				2 ?	3 6		$\frac{20}{3b}$	13 5a	38
insoluble					-		5 7	1	6
inspect				_		10 4b	3 8	7 7	20
inspected	_	2 4		2 7				7 7	11
inspecting	-						11 5a		11
inspection	-		•	2 7	5 5a	16 4a	8 5b	10 6	41
inspector		5 3 a	-		2	3 7	1	5 8	16
inspectors		1			1	-	_	3 <i>9</i>	5
inspiration					- .		3 8	1	4
inspired			-	_			3 8	1	4
inspiring								3 . 9	3
installed			_	_	ì		3 8	1	5
instance		-		1	6 4b	20 3b	27 3a	29 3b	83
instances			1		$\frac{4}{5b}$	1			6

^{*}Listed by Webster's New International Dictionary (1934) as Colloq. or Dial.

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Word	I	II	III	IV	V	VI	VII	VIII	Total
instant				$\frac{4}{5b}$	2		7 6	8 <i>6</i>	21
instantly		***************************************		1	5 5a	3 7	7 6	$^{16}_{4b}$	32
instead	17 2a	$7 \ 3a$	70 2a	98 1 <i>b3</i>	93 1 <i>b</i> 4	65 2a	148 1 <i>b2</i>	190 1 <i>b2</i>	688
instep			3 5b			3 7			6
institute	-			2 7	6 4b	2	4 7	1	15
instituted								3 <i>9</i>	3
institution					*******	4 6	2	8 <i>6</i>	14
institutions					1		10 5a	4 8	15
instructed						1	2	4 8	7
instruction			8 4b		6 4b	11 4b	1	5 8	31
instructions			_		_	5 6	9 5b	10 6	24
instructor				3 <i>6</i>	2	-		6 7	11
instructors		_	_				2	4 8	6
instrument	_	1	$\frac{23}{3a}$	6 4b	2	7 5b	16 4 a	26 3b	81
instruments	_	_	$\frac{22}{3a}$	11 3b	$15 \ 3b$	50 2a	37 2b	16 4b	151
insulation	_		_		_			3 9	3
insulted	_		8 4b	_		1		2	11
insurance	_		<u>.</u>	1	8 4a	1	6 <i>6</i>	10 6	26
insure	_	1			-		7 6	11 5b	19
integrate						_	3 <i>8</i>		3
integrating							5 7	_	5
integration		-	_		-	_	$^9_{5b}$		9
intelligence					1	2	5 7	15 5a	23
intelligent			$rac{14}{3b}$	6 4b	1	18 3b	34 3a	38 3a	111

Word	1	II	III	IV	V	VI	VII	VIII	Total
intend	5 3a		1		25 2b	10 4b	8 5b	26 3b	75
intended	_			1	5a	$egin{array}{c} 31 \ \emph{3}a \end{array}$	$\frac{14}{4b}$	18 4b	69
intending		2 4a		2 7	$\frac{3}{6}$	$^{6}_{5b}$	5 7	3 <i>9</i>	21
intense		-	_		_		3 <i>8</i>	15 5a	18
intensely						1		<u>4</u> 8	5
intensity			_				2	15 5a	17
intensive				_	_			16 4b	16
intention						1	15 4a	3 <i>9</i>	20
intentional	4						1	19 4b	20
intentions				_			2	6 7	8
interest			10 4a	8 4a	$egin{smallmatrix} 18 \ \emph{3}a \end{smallmatrix}$	81 <i>1b5</i>	74 2a	96 2a	287
interested	1	$\frac{2}{4a}$	$rac{22}{3a}$	$^{25}_{\it 2b}$	$rac{42}{2a}$	115 1 <i>b3</i>	173 1 <i>b</i> 1	153 <i>1b3</i>	5 33
interesting	13 2b	$egin{array}{c} 14 \ 2a \end{array}$	176 1 <i>b1</i>	169 1 <i>b1</i>	260 1 <i>a</i> 4	281 1 <i>a4</i>	342 1 <i>a</i> 4	$rac{412}{1a3}$	1,667
interests	_	_		1	2	3 7	6 6	5 8	17
interfere			_		_		6 6	29 3b	35
interfered					1	5 6	3 8	3 9	12
interference		_			1	_	1	3 <i>9</i>	5
interior				3 <i>6</i>	3 <i>6</i>	8 5a	$rac{24}{3b}$	18 4b	56
interjection				_				36 3a	36
interjections					_	_		3 9	3
intermarried	_		_				1	3 9	4
intermediate		_			2	2	1	3 <i>9</i>	8
internal		_						3 9	3
international		_	_		_	2	2	29 3b	33

								interpret—invaded		
Word	I	II	III	IV	V	VI	VII	VIII	Total	
interpret						3 7		3	6	
interprets		and grown.	_		-	13 4a			13	
interrogative					1	1	4 7	1	7	
interrupt	1	1			_		$\frac{20}{3b}$	1	23	
interrupted	_	$\frac{2}{4a}$	1		3 <i>6</i>		13 4b	12 5b	31	
interrupting	-	•	1	1			3 8	2	7	
intersection		_				1	1	5 8	7	
interurban			-		*************	8 5a	1		9	
interval				-	_		$egin{array}{c} 10 \ 5a \end{array}$	1	11	
intervals			-		_		2	4 8	6	
interview					-	4 6	1	38 3a	43	
interviewed		_		_				3 <i>9</i>	3	
interviewing	********							3 <i>9</i>	3	
intestine							1	29 3b	30	
intestines					2	1	. 9 5b	40 3a	52	
intimately				-	the state of the s	2	9 5b	1	12	
into	240 1 <i>a3</i>	274 1 <i>a3</i>	603 1 <i>a2</i>	822 1 <i>a2</i>	1074 1a2	593 1 <i>a2</i>	118 4 1a2	3368 1 <i>a</i> 1	8,158	
intoxication		-				4 6	_		4	
introduce	_				3 6	18 <i>3b</i>	5 7	17 4b	43	
introduced		2 4a	1	3 <i>6</i>	3 <i>6</i>	22 3b	20 3b	44 2b	95	
introduces	_					2		6 7	8	
introduction					1	3 7	10 5a	8 <i>6</i>	22	
invade						-	12 4b		12	
invaded			_	_			6 <i>6</i>	4 8	10	

Word	I	Π	III	IV	V	VI	VII	VIII	Total
invading							2	4 8	6
invalid	_		12 3b	7 4b			21 3b	7 7	47
invasions							5 7		5
invent		_	17 3a	1	5 5a	6 5b	3 8	12 5b	44
invented		$\frac{2}{4a}$	34 2b	8 4 a	52 2a	15 4 a	92 1 <i>b</i> 5	66 2a	269
inventing						$rac{4}{6}$	3 8	7 7	14
invention		$\frac{2}{4a}$	2 6	2 7	21 3a	18 3b	15 $4a$	23 3b	88
inventions	~			1	1	2	$^{12}_{4b}$	$rac{21}{4a}$	37
inventor	~		1	en e	3 6	1	16 4a	$\frac{29}{3b}$	50
inventors					1	4 6	$\frac{4}{7}$	9 6	18
invested				-			1	5 8	6
investigate				1	2	3 7	27 3a	17 4b	50
investigated	-		-		1		7 6	5 8	13
investigating						-	3 8	2	5
investigation					1		3 8	$\frac{3}{9}$	7
investment		_					3 8	2	5
investments	-	_					3 8	1	4
invisible					$\frac{4}{5b}$		5 7	8 <i>6</i>	. 17
invitation		1	44 2a	$rac{4}{5b}$	8 4a	49 2a	28 3a	$35 \ 3a$	169
invitations		_	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	$^{6}_{4b}$	58 2a	3 8	11 5b	97
invite	8 3a	5 3a	51 2a	24 2b	$\frac{32}{2b}$	27 3a	40 2b	19 4b	206
invited	27 2a	45 1 <i>b3</i>	$104 \\ 1b3$	80 1 <i>b4</i>	91 1 <i>b4</i>	$rac{40}{2b}$	79 2a	88 2a	554
invites			8 4 <i>b</i>	1	2	-			11
inviting	3 3b		9 4a	$rac{12}{3b}$	15 3b	4 6	$\frac{20}{3b}$	11 5b	74

Word	I	II	III	IV	V	VI	VII	VIII	Total
involved					***************************************		2	6	8
iodine			44 2a	$\frac{4}{5b}$	$\frac{4}{5b}$	7 5b	3 8	12 5b	74
iris	18 2a	2 4a	6 45		1	_		1	28
iron	28 2a	4 3b	101 1 <i>b3</i>	29 2b	79 1 <i>b5</i>	151 1 <i>b2</i>	266 1 <i>a</i> 4	401 1 <i>a</i> 4	1,059
ironclad	_		_					3 <i>9</i>	3
ironed			4 5a	$\frac{4}{5b}$		10 4b	1	1	20
ironing	11 2b	9 2b	17 3a	8 4a	$\frac{12}{3b}$	$egin{array}{c} 28 \ \it{3}a \end{array}$	3 8	4 8	92
ironing board	1	1	8 4b	3 <i>6</i>	4 5b		_		17
irons	8 3a		12 3b	1	2	3 7	· 4	82 2a	112
irradiating		_						4 8	4
irregular		_		_		5 6	2	5 8	12
irrigate	-	-	4 5a	10 3b	_	11 4b	4 7	8 <i>6</i>	37
irrigated	-		-	8 4a	4 5b	$\frac{13}{4a}$	14 4b	8 <i>6</i>	47
irrigating		_	_		5 - <i>5a</i>			$\frac{3}{9}$	8
irrigation			_	27 2b	10 4a	4 6	$egin{array}{c} 26 \ \it{3a} \end{array}$	25 3b	92
irritability								4 8	4
is	7601 1 <i>a</i> 1	7781 1 <i>a</i> 1	10476 1a1	10225 1a1	12915 1a1	12645 1a1	8371 1 <i>a</i> 1	9011 1 <i>a</i> 1	79,025
isinglass						$^{6}_{5b}$	2	1	. 9
island	9 2b	4 3b	23 3a	44 2a	60 2a	144 1 <i>b2</i>	147 1 <i>b2</i>	225 1 <i>1</i> 1	656
islands		4	9 4a	17 3a	37 2b	$25 \ 3a$	58 2a	59 2b	205
isle	***************************************				2		3 8	2	7
isles					1	3 7		2	6
isn't	207 1 <i>a3</i>	18 2a	107 1 <i>53</i>	101 1b3	244 1 <i>a</i> 4	209 1 <i>a5</i>	147 1 <i>b2</i>	148 <i>1b3</i>	1,181
isolated				_	_	-	1	3 9	. 4

issue-Jack Frost

Word	I	II	III	IV	V	VI	VII	VIII	Total
issue			_	2	1		7 6	14 5 a	24
issued	-		_	_	2		7 6	44 2b	53
issuing		minimalih		_				3 <i>9</i>	3
it ·	7611 1 <i>a1</i>	2707 1 <i>a</i> 1	12311 1 <i>a</i> 1	9392 1 <i>a</i> 1	10478 1a1	15611 1a1	12121 1 <i>a</i> 1	13113 1 <i>a1</i>	83,344
italicize	_	_		_			_	8 <i>6</i>	8
italicized								21 4a	21
itch	_	_	69 2a			1	1	1	72
itches	5 3a						-	2	7
itching				_	_		1	7 7	8
item	_					***************************************	1	3 <i>9</i>	4
items					6 4b	2	5 7	2	15
it'll		1			2	5 6	1	2	11
it's	328 1 <i>a2</i>	62 1 <i>b2</i>	151 1 <i>1</i> 1	132 1 <i>b2</i>	344 1 <i>a</i> 4	328 1 <i>a</i> 4	289 1 <i>a</i> 4	333 1 <i>a4</i>	1,967
its	82 1 <i>a</i> 5	152 1 <i>a</i> 4	323 1 <i>a</i> 4	$259 \\ 1a4$	152 1 <i>b1</i>	202 1 <i>a5</i>	415 1a3	718 1 <i>a2</i>	2,303
itself	1	$rac{4}{3b}$	9 4a	11 3b	$\frac{16}{3a}$	$rac{24}{3a}$	$\frac{29}{3a}$	67 2a	161
I've	238 <i>Ia3</i>	14 2a	180 1 <i>1</i> 1	27 2b	249 1 <i>a4</i>	197 1 <i>a5</i>	64 2a	95 2a	1,064
ivory	-	1	3 5b	11 3b	8 4a	$^{6}_{\it 5b}$	5 7	8 <i>6</i>	42
ivy	_		3 5b	2 7			4 7	9 <i>6</i>	18
				J					
jack		2 4a	48 2a	5 5a	3 <i>6</i>	4 6	4	1	67
jacket	2 4a	5 3a	22 3a	12 3b	9 4a	22 3b	15 4a	11 5b	98
jackets		3 3b	1	2 7	4 5b	1	5 7	3 <i>9</i>	19
Jack Frost		-	******	13 3b		1	3 8	2	19

						jack-iii-a-box—jay birdş				
Word	I	II	III	IV	v	VI	vII	VIII	Total	
jack-in-a-box		2 4a		5 5a		1		3 9	11	
jack-in-the-box	$\frac{2}{4a}$	$7 \ 3a$	6 4b					-	15	
jackknife	-		2 6	7 4b	4 5b	1	1		15	
jack-o'-lantern	51 1 <i>b3</i>	16 2a	87 1 <i>5</i> 4	26 2b	$^{6}_{4b}$	4 6	11 5a	2 .	203	
jack-o'-lanterns	$rac{5}{3a}$	$\frac{2}{4a}$	$rac{14}{3b}$	$^{24}_{\it 2b}$	$egin{array}{c} 5 \ 5 a \end{array}$	_	-	5 8	55	
jack rabbit	1	1	. 6	2 7	$5 \\ 5a$	3 7	4 7	8 <i>6</i>	26	
jack rabbits	1				3 6	7 5b		5 8	16	
jacks	9 2b	27 2a	58 2a	14 3a	$\frac{12}{3b}$	34 2b	8 5b	3 9	165	
jaguar		1		$rac{4}{5b}$	_		1	1	7	
jail	16 2a	7 3a	37 2b	33 <i>2</i> b	18 3a	51 2a	41 2b	37 3a	240	
jailer	_	_	$\frac{13}{3b}$				_		13	
jam	1	18 2a	39 2b	7 4b	$\frac{4}{5b}$	13 4a	$\frac{21}{3b}$	6 7	109	
jammed			_			2	2	6 7	10	
Jan.		$rac{6}{3a}$	$^{6}_{4b}$	113 1 <i>b3</i>	141 1 <i>b2</i>	162 1 <i>b1</i>	16 $4a$	14 5a	458	
janitor		_	$15 \ 3b$	3 6	1	30 3a	4 7	29 3b	82	
janitors				1		2	3 8	1	7	
January	32 1 <i>b5</i>	10 2b	65 2a	50 2a	68 2a	43 2b	56 2a	51 2b	375	
jar	13 2b	33 1 <i>b5</i>	68 2a	25 2b	17 3a	56 2a	21 3b	24 4a	257	
jars	3a	$rac{4}{3b}$	26 2b	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	6 4b	37 2b	3 8	3 <i>9</i>	99	
jaw		_	15 3b	$\frac{4}{5b}$	9 4a	19 3b	2	9 6	58	
jaws ·		_	$rac{4}{5a}$	7 4b	_	4 6	4 7	6 7	25	
jay	$egin{smallmatrix} 5 \ 3 a \end{bmatrix}$	20 2a	$^{6}_{4b}$	5 5a	2	1		$\frac{3}{9}$	42	
jay bird			6 4b	_		8 5a		_	14	
jay birds			3 5b			15 4a			18	

Word	I	II	III	IV	V	VI	VII	VIII	Total
jays	1		6 4b	1			1	,	9
jealous		$rac{4}{3b}$	7 4b	8 4a	8 4a	$rac{24}{3a}$	7 6	$25 \ 3b$	83
jealousy	_			_			1	3 <i>9</i>	4
jell*	1			1	_	7 5b			9
jelly	$\begin{array}{c} 32 \\ 1b5 \end{array}$	$_{\it 3b}^{\it 3}$	60 2a	11 3b	10 4a	$rac{14}{4a}$	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	11 5b	151
jerk	1	2 41	7 45	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	8 4a	5 6	$^{14}_{4b}$	18 4b	65
jerked			$\frac{4}{5a}$	3 6	2	-	$^{13}_{4b}$	10 6	32
jerking		_		2 7		2	1	4 8	9
jersey			2 6	2 7	1	7 5b	3 8	1	16
jest	_		_	_	_	-		6 7	6
Jesus		_		36 2b	6 4b	13 4a		5 8	60
Jesus Christ		_	_	3 <i>6</i>		_	_		3
jet	_	_	13 <i>3b</i>	_		_	1	4 8	18
jewel		_	3 5b	_	_	$^{11}_{4b}$	1	1	16
jeweler			4 5a					3 9	7
jewelry	_		10 42	7 45	8 4 a	5 6	26 3a	$rac{22}{4a}$	78
jewels		9 2b	9 4 x	5 5a	7 4b	25 3a	7 6	27 3b	89
jiffy*		_	1			9 5a	3 <i>8</i>	1	14
jig			3 5b	5a	1		2		11
jigsaw	_	-	1		3 6		_		4
jingle	$egin{array}{c} 3 \ {\it 3b} \end{array}$			$\frac{2}{7}$			5 7	4 8	14
jingle bells	_		5 5a	was promised in the contract of the contract o					5
jingling		1		1	3 6	_		1	6

^{*}Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
jinrikisha			3 5b	4 5b	1	1			9
jinrikishas				7 4b	_	_	_		7
jitney*			$\frac{15}{3b}$		-	31 3a	_	2	48
job	19 2a	8 <i>2</i> b	50 2a	39 2a	68 2a	75 2a	114 164	317 1 <i>a</i> 4	690
jobs					$rac{11}{3b}$	18 3b	$23 \ 3b$	38 <i>3a</i>	90
join	1		7 4b	$\frac{11}{3b}$	31 2b	$^{41}_{2b}$	39 2b	61 2b	191
joined	1	1	8 4b	8 4a	32 2b	46 2b	39 2b	77 2a	212
joining		_		2 7	2	4 6	2	$egin{array}{c} 14 \ 5a \end{array}$	24
joins		_		15 3a	3 <i>6</i>		3 8	$egin{array}{c} 14 \ 5a \end{array}$	35
joint	_		$egin{array}{c} 3 \ 5b \end{array}$	1	1	8 5a	$^{14}_{4b}$	10 6	37
joints			1	2 7		6 5b		$\frac{36}{3a}$	45
joke	21 2a	7 3a	23 3a	19 3a	44 2a	$rac{4}{6}$	12 4b	35 3a	165
joked				1	_		3 8	5 8	9
jokes	_	2 4a	37 2b	7 4b	7 4b	35 2b	7 6	18 4b	113
joking	5 3a	1	2 6	1	2	3 7	5 7	7 7	26
jolly	$egin{array}{c} 5 \ \it{3} a \end{array}$	35 1 <i>b</i> 4	55 2a	46 2a	33 2b	$\frac{22}{3b}$	27 3a	46 2b	269
jolt		1	5 5a			_	2	1	9
jonquil	-				_	3 7			3
jonquils	14 2b			1	_	2	1	1	19
jot	_	$egin{smallmatrix} 5 \ 3 a \end{matrix}$					_		5
journal				_	8 4a	4 6	3 8		15
journey		1	34 2b	37 2a	28 2b	53 2a	43 2b	75 2a	271
journeyed		_		1	7 4b	11 4b	2	3 9	24

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

journeying—ju		**	***	TT7	T7	777	7777		Model.
Word .	I	II	III	IV	V	VI	VII	VIII	Total
journeying	_			1		-	1	3 <i>9</i>	5
journey's	_						_	3 <i>9</i>	3
journeys		_	_	$rac{4}{5b}$		15 4 a	2	$\frac{3}{9}$	24
joy	12 2b	44 1 <i>b3</i>	50 2a	$\begin{array}{c} 25 \\ \textit{2b} \end{array}$	$\begin{array}{c} 35 \\ 2b \end{array}$	$egin{array}{c} 27 \ 3a \end{array}$	70 2a	82 2a	345
joyful		1		1	5 5a	5 6	14 4b	9 <i>6</i>	35
joyfully	_	_		-	2		10 5a	2	14
joyous		_		1	7 4b	2	8 5b	6 7	. 24
joyously			-	_	1		1	3 9	5
joys		$\frac{2}{4a}$	2 6	7 4b	1	3 7	1	16 4b	32
Jr.		_			2	2		7 7	11
judge			$egin{array}{c} m{4} \ m{5} a \end{array}$	2 7	$^{12}_{\it 3b}$	$^{12}_{4b}$	114 1b4	44 2b	188
judges	_			2 7	3 <i>6</i>	1	13 4b	30 3b	49
judging	_		***************************************			1	3 8	1	5
judgment				$rac{4}{5b}$	_	$rac{4}{6}$	_	$\frac{3}{9}$	11
judicial					_	42 2b	3 8	$12 \\ 5b$	57
jug	$rac{4}{3b}$		5a	5 5a	$rac{4}{5b}$	4 6	1	8 <i>6</i>	31
jugs		_	5 5a	2 7	9 4a		1	5 8	22
juice	31 2a	11 2b	20 3a	45 2a	18 3a	35 2b	$egin{array}{c} 21 \ \it{3b} \end{array}$	90 2a	271
juices	_		-	1	$5 \ 5a$	$rac{4}{6}$	$\frac{4}{7}$	$25 \ 3b$. 39
juicier	_			3 <i>6</i>	-		-		3
juicy	3 3b	6 3a	7 4b	8 4a	7 4b	_	2	6 7	39
July	_	8 2b	11 4a	60 2a	95 1 <i>b</i> 4	51 2a	42 2b	86 2a	353
jump	159 1 <i>a</i> 4	256 1 <i>a3</i>	251 1a4	166 1 <i>b</i> 1	137 1 <i>b2</i>	142 1 <i>b2</i>	56 2a	102 2a	1,269
jumped	147 1 <i>a</i> 4	61 1 <i>b</i> 2	206 1a5	248 1 <i>a</i> 4	175 1 <i>b</i> 1	83 1 <i>b5</i>	228 1 <i>a5</i>	259 1 <i>a5</i>	1,407

Word	I	II	III	IV	\overline{v}	VI	VII	VIII	Total
jumper			2	2	· ·	3		1	8
Jumper			6	7		7	_	1	0
jumping	13 2b	19 2a	48 2a	48 2a	33 2b	41 2b	37 2b	$rac{41}{3a}$	280
jumping jack	17 2a	1	2 6	$\frac{4}{5b}$	1	_	_	_	25
jumps	45 1 <i>b3</i>	75 1 <i>b</i> 1	66 2a	57 2a	26 2b	17 3b	14 4b	15 5a	315
junction	_			1	_	1	6 <i>6</i>	1	9
June	$\frac{2}{4a}$	$^4_{\it 3b}$	27 2b	41 2a	104 1 <i>b3</i>	62	37 2b	54 2b	331
jungle	9 2b	21 2a	28 2b	90 1 <i>b</i> 4	16 3a	3 7	15 4a	36 3a	218
jungles		$\frac{2}{4a}$	4 5b	8 <i>4a</i>	3 <i>6</i>		10 5a	13 5a	40
junior	3 3b	$rac{4}{3b}$	6 4b	15 3a	3 4 2b	118 <i>1b3</i>	27 3a	40 3a	247
junior high school	_	_	_	****		2	3 <i>8</i>	6 7	11
juniper		_	$5 \ 5a$		_	_	_		5
junk*	4 3b	9 2b	$\frac{23}{3a}$	4 5b	5 5a	10 4b	2	16 4b	73
junking*	_	<u>.</u>	43 2a						43
junkman		_	_	1	1			3 <i>9</i>	5
jury				_	2	2	34 3a	4 8	42
just	604 1 <i>a</i> 1	265 1 <i>a3</i>	723 1 <i>a2</i>	1468 1 <i>a</i> 1	2173 1 <i>a1</i>	1480 <i>1a1</i>	1484 <i>1a1</i>	2088 1 <i>a</i> 1	10,285
justice				_	1	3 7	52 2a	33 3a	89
jute						4 6	_		4
juvenile					1	_	_	5 8	6
				K					
kaia k		3 3b	5 5a	20 3a	_	_			28
kaiaks		3 3b	2 6	7 4b	3 6	_	_	1	16

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
kangaroo	-	2 4a	11 4a	-		5 6	5 7	1	24
keen	31 2a	3 3b	9 4a	$\frac{5}{5a}$	20 3a	51 2a	13 4b	27 3b	159
keep	182 1 <i>a3</i>	145 1 <i>a4</i>	372 1 <i>a3</i>	332 1 <i>a3</i>	290 1 <i>a</i> 4	769 1 <i>a</i> 2	363 1 <i>a3</i>	467 1 <i>a3</i>	2,920
keeper	$\frac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{bmatrix}$	32 2b	31 2b	20 3a	19 3b	11 5a	$^{24}_{4a}$	142
keepers	1		7 4b	_		6 5b	1	4 8	19
keeping	11 2b	9 2b	31 2b	$7 \ 4b$	29 2b	$\frac{49}{2a}$	$egin{smallmatrix} 35 \ \mathit{2b} \ \end{smallmatrix}$	43 3a	214
keeps	31 2a	31 1 <i>b5</i>	56 2a	44 2a	36 2b	41 2b	38 2b	48 2b	325
keepsake	-	_	$rac{4}{5a}$						4
keg		_	1	_	1	2	_	$^{19}_{4b}$	23
kelp			31 2b				_		31
kennel			1	5 5a	8 4a		1	1	16
kept	34 1 <i>b5</i>	20 2a	113 <i>1b3</i>	127 162	166 1 <i>11</i>	173 1 <i>1</i> 1	220 1 <i>a5</i>	285 1 <i>a5</i>	1,138
kerchief			$25 \ 3a$	_	_			1	26
kernel			1		2	4 · 6	6 6	1	14
kernels			2 6	2 7	4 5b	$^6_{\it 5b}$	5 7		19
kerosene			$rac{21}{3a}$		$egin{array}{c} 24 \ {\it 2b} \end{array}$	49 2a	· 5 7	8 <i>6</i>	107
kettle	1	8 2b	$\frac{21}{3a}$	8 4a	$\frac{4}{5b}$	38 2b	5 7	9 <i>6</i>	94
kettles			$egin{array}{c} 4 \ 5a \end{array}$	10 3b	3 <i>6</i>	13 4a		$^{12}_{\it 5b}$	42
kewpie			2 6	_	4 5b			-	6
key	31 2a	$egin{smallmatrix} 3 \ 3b \end{bmatrix}$	57 2a	28 2b	$egin{smallmatrix} 15 \ 3b \end{smallmatrix}$	18 3b	$egin{smallmatrix} 30 \ \emph{3}a \end{smallmatrix}$	65 2a	247
keyboard						3 7	1	_	4
keyhole		1	2 6	1	2	~	1	3 9	10
keynote	_		_	_			,	6 7	6
keys	9 2b	1	45 2a	8 4a	4 5b	$^{6}_{5b}$	3 8	29 3b	105

Word	I	II	III	IV	v	VI	VII	VIII	Total
kick	20 2a	14 2a	68 2a	21 3a	24 2b	50 2a	27 3a	23 4a	247
kicked	22 2a	8 2b	50 2a	30 2b	$\frac{21}{3a}$	31 3a	29 3a	36 3a	227
kicking	$\frac{4}{3b}$	1	20 3a	$\frac{11}{3b}$		9 5a	5 7	8 <i>6</i>	58
kickoff	_	-	1		1	1	3 <i>8</i>	2	8
kicks		5 3a	3 5b	7 4b	2	11 4b	3 8	2	33
kid*	29 2a	6 3a	25 3a	7 4b	30 2b	43 2b	6 6	17 4b	163
kiddie**		_		$5 \\ 5a$	1	1			7
kiddies**			1		7 4b	3 7	1	3 <i>9</i>	15
kidding**	6 3a		_	5 5a	2	3 7	$rac{4}{7}$	2	22
kidnap					1	_		4 8	5
kidnaped	7 3a		4 5a	3 <i>6</i>	6 4b	_	4 7	$\frac{21}{4a}$	45
kidnaper		_	4 5a	2 7		_	2		8
kidnapers			2 6	_	2	1	10 5a	1	16
kidnaping			_	_	1		4 7		5
kids*	18 2a	$\frac{2}{4a}$	44 2a	55 2a	97 1 <i>b3</i>	119 1 <i>b3</i>	32 3a	$\frac{42}{3a}$	409
kill	42 1 <i>b</i> 4	79 1 <i>b</i> 1	164 <i>1b1</i>	146 <i>1b1</i>	151 <i>1b1</i>	151 1 <i>b2</i>	182 1 <i>11</i>	150 1b3	1,065
killed	65 1 <i>b</i> 1	82 1 <i>b</i> 1	201 1 <i>a</i> 5	207 1 <i>a</i> 5	211 1 <i>a</i> 5	137 1 <i>b2</i>	293 1 <i>a4</i>	407 1 <i>a</i> 4	1,603
killer		_		8 4a	-	3 7	2	5 8	18
killing	2 4a	1	13 <i>3b</i>	13 3b	15 3b	15 4a	$\frac{22}{3b}$	66 2a	147
kills	10 2b	9 2b	7 4b	9 4a	3 <i>6</i>	14 4a	15 4a	30 3b	97
kimon o			8 4b	3 <i>6</i>	5 5a	3 7	1	2	22
kimonos			8 4b	12 3b		9 5a	1		30

^{*} Meaning child, this term is listed by Webster's New International Dictionary (1934) as Colloq.; meaning joke or hoaz, as Slang
** Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
kin			5 5a	2 7	2	1	2	1	13
kind	145 1 <i>a4</i>	107 1 <i>a5</i>	271 1 <i>a</i> 4	274 1 <i>a</i> 4	212 1 <i>a5</i>	373 1 <i>a3</i>	354 1 <i>a3</i>	450 1 <i>a3</i>	2,186
kinder	$\frac{2}{4a}$			1	$rac{4}{5b}$	_		1	8
kindergarten	30 2a	18 2a	$egin{array}{c} 24 \ \it 3a \end{array}$	8 4a	8 4a	$egin{array}{c} 24 \ \it{3}a \end{array}$	7 6	25 3b	144
kindest		1	$egin{array}{c} 5 \ 5a \end{array}$	8 4 a		_	_	1	15
kindhearted			2 6		1	$egin{array}{c} 8 \ 5a \end{array}$	2	2	15
kindle		_	7 4b			3 7		$\frac{3}{9}$	13
kindled	_		$\frac{16}{3b}$			_	~	3 <i>9</i>	19
kindling		$\frac{2}{4a}$	1	-	$\frac{4}{5b}$	10 4b	4 7	3 9	24
kindly	_		5 5a	6 4b	8 4a	18 <i>3</i> b	18 4a	18 4b	73
kindness	_	3 3b	18 3a	3 <i>6</i>	10 4a	3 7	8 5b	21 4a	66
kinds	27 2a	34 1 <i>b5</i>	134 1 <i>b2</i>	187 1 <i>a5</i>	166 1 <i>b1</i>	177 1 <i>1</i> 1	264 1 <i>a</i> 4	264 1 <i>a5</i>	1,253
kinetic							3 8		3
king	25 2α	91 1 <i>a</i> 5	114 1 <i>b3</i>	357 1 <i>a3</i>	206 1 <i>a5</i>	139 1 <i>b2</i>	174 161	256 1 <i>a5</i>	1,362
kingdom		_	1	10 3b	13 3b	8 5a	11 5a	18 4b	61
kingfisher		-	1	9 $4a$		_			10
king's	2 4a	$\frac{2}{4a}$	$\frac{2}{6}$	_	13 3b	18 3b			37
kings	3 3b	3 3b	6 4b	33 <i>2</i> b	16 3a	15 4a	25 3b	67 2a	168
kink		10 2b		_			***************************************		10
kinky	_	***********	$egin{array}{c} 5 \ 5a \end{array}$						5
kinsfolk	1	1	$_{5b}^{3}$	1	. 1	1		4 8	12
kiss	20 2a	8 2b	$egin{array}{c} 23 \ \it{3}a \end{array}$	18 3a	32 2b	$\frac{20}{3b}$	15 4a	26 3b	162
kissed	2 4a	$\frac{2}{4a}$	28 2b	14 3a	$\frac{12}{3b}$	1	18 4a	22 4a	99
kisses	10 2b	5 3a	48 2a	30 2b	78 1 <i>b</i> 5	37 2b	5 7	5 8	218

								Freeing-	-KIIIIC
Word	I	II	III	IV	V	VI	VII	VIII	Total
kissing			16 3b	3 <i>6</i>	5 5a	11 4b	3 8	6 7	44
kit	2 4a	15 2a	10 4a	9 4a	2	2	3 8	5 8	48
kitchen	55 1 <i>b</i> 2	28 1 <i>b5</i>	81 1 <i>b5</i>	93 1 <i>b</i> 4	91 1 <i>54</i>	64 2a	107 1 <i>b</i> 4	78 2a	597
kite	26 2a	98 1 <i>a5</i>	87 1 <i>b</i> 4	48 2a	11 3b	15 $4a$	9 5b	21 4a	315
kites	14 2b	17 2a	29 2b	6 4b	1	11 4b	7 6	8 <i>6</i>	93
kitten	212 1 <i>a3</i>	186 1 <i>a3</i>	206 1 <i>a</i> 5	132 1 <i>b2</i>	63 2a	31 3a	35 2b	44 2b	909
kittenish		_				3 7	_		3
kitten's	_	2 4a	3 5b	15 3a	1	_	-	_	21
kittens	97 1 <i>a5</i>	87 1 <i>b</i> 1	83 1 <i>b5</i>	49 2a	43 2a	34 2b	$\frac{20}{3b}$	11 5b	424
kitties	7 3a	1	2 6	2 7			2		14
kitty	103 <i>1a5</i>	86 1 <i>1</i> 1	45 2a	45 2a	19 3a	13 4a	8 5b	5 8	324
kitty's	1	1	-	$\frac{4}{5b}$	_			_	6
knapsack			_		-	3 7	2	$\frac{3}{9}$	8
knapsacks	_		1	4 5b		1			6
knead	-	_	9 4a			2	2	_	13
knee	20 2a	6 3a	6 4b	21 3a	16 3a	17 3b	29 3a	16 4b	131
kneel	_		2 6	5 5a	5 5a	6 5b	3 8	5 8	26
kneeling					10 4a	2	4 7	1	17
kneels			1	1		4 <i>6</i>	_	1	7
knees	12 2b	$rac{4}{3b}$	13 3b	$\frac{20}{3a}$	$^{\bf 24}_{\it 2b}$	$\frac{19}{3b}$	28 3a	47 2b	167
knelt			2 6	1	$\frac{4}{5b}$	1	6 6	19 4b	33
knew	78 1 <i>b</i> 1	18 2a	172 1 <i>b</i> 1	192 1 <i>a</i> 5	262 1 <i>a4</i>	167 1 <i>b</i> 1	306 1 <i>a4</i>	453 1 <i>a3</i>	1,648
knickers			6 4b	1	4 5b	1			12
knife	31 2a	27 2a	113 1 <i>b3</i>	41 2a	48 2a	159 1 <i>b1</i>	70 2a	59 2b	548

knight—knov				T 7 7	*7	¥7¥		77777	<i>(T)</i> -1 -1
Word	I	II	III	IV	<u>V</u>	VI	VII	VIII	Total
knight	1		2 6	10 3b	$\frac{32}{2b}$	3 7	23 3b	$11 \\ 5b$	82
knighted				****	-		4 7	1	5
knights				13 3b	19 3a	14 $4a$	5 7	9 <i>6</i>	60
knit	1		2 6	9 4a	8 4a	9 5a	18 4a	6 7	53
knits	Andrews.		· 4 5a	1	1		·		6
knitted			4 5a	3 6	1		$\frac{4}{7}$	3 9	15
knitting			11 4a	$\frac{12}{3b}$	$\frac{4}{5b}$	1	16 4a	$\frac{17}{4b}$	61
knives	$egin{array}{c} 5 \ {\it 3}a \end{array}$	$7 \ 3a$	72 2a	20 3a	16 3a	44 2b	8 5b	17 4b	189
knob	5 3a		$\frac{3}{5b}$	$\frac{2}{7}$	2	$^6_{\it 5b}$	3 8	63 2b	84
knobs			1	1		4 6		1	7
knock	20 2a	$rac{5}{3a}$	41 2a	39 .2a	45 2a	55 2a	44 2b	63 2b	312
knocked	34 1 <i>b5</i>	23 2a	67 2a	111 1 <i>b3</i>	65 2a	39 2b	78 2a	77 2a	494
knocker			***************************************					64 2b	64
knocking	17 2a	12 2b	4 5a	8 4a	8 4a	1	9 5b	15 5a	74
knocks	5 3a	1	6 4b	9 4a	4 5b	3 7	1	6 7	35
knoll	_	_	1	******	-	~-		5 8	6
knot	9 <i>2b</i>	1	29 2b	7 4b	$\frac{4}{5b}$	41 2b	2	6 7	99
knothole		_				7 5b			7
knots	_		3 5b	2 7	$^{6}_{4b}$	13 4a	7 6	5 8	36
knotty			$5 \ 5a$			4 6		1	10
know	768 1 <i>a</i> 1	276 1 <i>a</i> 2	972 1 <i>a2</i>	1351 <i>1a2</i>	2082 1 <i>a</i> 1	1246 1 <i>a2</i>	898 1 <i>a2</i>	1207 1 <i>a2</i>	8,800
knowing		1	_	3 <i>6</i>	5 5a	20 3b	26 3a	52 2b	107
knowledge		1	6 4b	2 7	8 4a	10 4b	23 3b	$^{46}_{\mathbf{2b}}$	96
known	1	38 1b4	9 4a	22 2b	53 2a	48 2b	200 1 <i>b</i> 1	314 1 <i>a4</i>	685

Word	I	II	III	IV	v	VI	VII	VIII	Total
knows	13 2b	18 2a	47 2a	68 1 <i>b5</i>	35 2b	27 3a	34 3a	53 2b	295
kodak	1	1	7 4b	3 <i>6</i>	3 <i>6</i>	6 5b	4 7	5 8	30
kodaks		_	3 5b	_	_	4 6		_	7
				L					
label	1		3 5b		1	4 6	2		11
labeled	1				1	1	3 8	2	8
labels	_	1	2 6	÷	_	7 5b	2	3 9	15
labor			10 4a	1	3 <i>6</i>	$27 \ 3a$	29 3a	15 5a	8 5
laboratories				2 7	1	1	mydroller	3 <i>9</i>	7
laboratory	1		1	2 7	2	2	9 5b	34 3a	51
labored	_	_	_	_		_		12 5b	12
labore r			17 3a			2	1	3 <i>9</i>	23
laborer's	_		_	_			3 8	1	4
laborers		_	1		1		10 5a	6 7	18
laboring		_		1	_		7 6	5 8	13
abors		_					_	3 9	3
ace	12 2b	$rac{4}{3b}$	36 2b	28 2b	4 5b	63 2a	32 3a	49 2b	228
aces				3 6	1		13 4b	2	19
ack	$\frac{2}{4a}$	3 3b	8 4b	1	$\frac{4}{5b}$	1	47 2b	53 2b	119
acked		_	_		1	5 6	11 5a	2	19
acks		_		6 4b	3 <i>6</i>		3 8	4 8	16
acquer		_	10 4a			19 3b	_	_	29
acrosse	_	_	4и 5 5а					_	5

lad-lamp

Total	VIII	VII	VI	v	IV	III	II	I	Word
166	29	25	19	18	19	41	12	3	lad
256	3b 43	<i>3b</i> 33	<i>3b</i> 65	3a 7	$rac{3a}{22}$	2a 58	2b 5	$egin{array}{c} 3b \ 23 \end{array}$	ladder
200	3a	3a	2a	4b	2b	2a	3a	2a	laddel
44	8 <i>6</i>	2	6 5b	3 <i>6</i>	2 7	$\frac{12}{3b}$	3 3b	8 3a	ladders
3	_	_				3 5b			laddie
21	7 7	8 5b	1	2	3 <i>6</i>				laden
174	22 4a	$34 \\ 3a$	27 3a	39 2a	$rac{17}{3a}$	$\frac{17}{3a}$	8 <i>2</i> b	10 2b	ladies
17		3 8	7 5b	$^{7}_{4b}$					ladies'
9			_		9 4a	_	_	_	ladles
12	3 <i>9</i>	1	5 <i>6</i>	1	_	2 6		_	lads
972	215 1 <i>b1</i>	180 <i>1b1</i>	45 2b	136 1 <i>b2</i>	164 1 <i>b</i> 1	103 1 <i>b3</i>	34 1 <i>b5</i>	95 1 <i>a5</i>	lady
51	6 7	11 5a	10 4b	8 4a	11 3b	3 5b	1	1	lady's
24		7 6			2 7	5 5a	10 2b		lag
5		5 7			_	_	*******	_	lags
462	139 <i>1b4</i>	66 2a	53 2a	59 2a	55 2a	54 2a	14 2a	22 2a	laid
27	7 7	15 4a	2				$rac{3}{3b}$	-	lain
3	3 <i>9</i>		_		-				lair
1,259	352 1a4	186 1 <i>b1</i>	247 1 <i>a</i> 4	170 1 <i>1</i> 1	115 1b3	115 1b2	46 1 <i>b3</i>	28 2a	lake
250	45 2b	101 1b4	36 2b	25 $2b$	33 2b	7 4b	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$		lakes
133	5 8	9 5b	10 4b	19 3a	24 2b	21 3a	23 2a	$egin{array}{c} 22 \ 2a \end{array}$	lamb
9			9 5a	_	_				lamb's
60	7 7	2		14 3b	11 3b	14 3b	8 2b	4 3b	lambs
86	$\frac{22}{4a}$	15 $4a$	1	11 3b	9 4a	23 3a	$^4_{\it 3b}$	1	lame
3		3	_		_		_		lamer
282	26 3b	45 2b	40 2b	24 2b	37 2a	97 1 <i>b</i> 4	9 2b	4 3b	lamp

								ıaııı	ps—ıap
Word	I	II	III	IV	v	VI	VII	VIII	Total
lamps	11 2b	1	68 2a	25 2b	15 3b	8 5a	9 5b	8 <i>6</i>	145
lampwick	_		3 5b	_				_	3
lams*				_				6 7	6
lance		-	2 6	1	_	-		3 <i>9</i>	6
lances			_				1	6 7	7
land	35 <i>1b5</i>	116 1a5	294 1 <i>a</i> 4	426 1 <i>a3</i>	246 1 <i>a</i> 4	197 1 <i>a5</i>	464 1 <i>a3</i>	584 1 <i>a3</i>	2,362
landed	12 2b	14 2a	52 2a	66 2a	28 2b	$egin{array}{c} 24 \ \it{3}a \end{array}$	93 1 <i>b5</i>	87 2a	376
landing	8 3a	_	$\frac{9}{4a}$	7 4b	8 4a	$rac{22}{3b}$	23 <i>3b</i>	$\frac{23}{4a}$	100
landlady	15 2b			-			_		15
landlord	1				1		5 7	13 5a	20
landlords	_			_	_		1	15 5a	16
lands	1	6 3a	32 2b	47 2a	37 2b	29 3a	94 1 <i>b5</i>	4 8 2b	294
landscape	_	_	1	_		2	2	3 9	8
landslide					_			7 7	7
lane	_	$^4_{\it 3b}$	11 4a	9 4a	$\frac{4}{5b}$	7 5b	9 5b	13 5a	57
lanes	_	_	1	1			1	8 <i>6</i>	11
language	3 3b	12 2b	62 2a	87 1 <i>b</i> 4	96 1 <i>b3</i>	118 <i>1b3</i>	63 2a	115 1b5	556
languages		1		5 5a	2	1	42 2b	19 4b	70
lank		******		******	_		1	5 8	6
lanky		_				_	2	6 7	8
lantern	12 2b	1	$^{13}_{\it 3b}$	$\frac{10}{3b}$	7 4b	6 5b	$^{12}_{4b}$	20 4a	81
lanterns	_		9 4a	5 5a	10 4a	3 7	3 8	2	32
lap	19 2a	16 2a	38 2b	21 3a	11 3b	15 4a	19 3b	23 4a	162

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
lapel			3 5b			4 6			7
laps	3 3b		1	_	1	2	1		8
lard	1	15 2a	42 2a	$\frac{4}{5b}$	9 4a	54 2a	18 4a	18 4b	161
large	10 2b	44 1 <i>b3</i>	142 1 <i>b2</i>	234 1 <i>a5</i>	273 1 <i>a</i> 4	687 1 <i>a2</i>	788 1 <i>a2</i>	959 1 <i>a2</i>	3,137
largely						2	$egin{array}{c} 22 \ \it{3b} \end{array}$	23 $4a$	47
larger		5 3a	19 3a	30 2b	39 2a	78 2a	83 2a	82 2a	336
largest	1	7 3a	13 3b	95 1 <i>b</i> 4	69 1 <i>b5</i>	211 1a5	110 1 <i>b4</i>	107 165	613
lariat	3 3b		2 6	_	1	· 9 5a	2		17
lark	1		14 3b	_	2		3 8	2	22
lark's							4 7		4
larks	_		2 6		1	-	11 5a	1	15
larva			$\frac{4}{5a}$	2 7		_	3 <i>8</i>	2	11
larval		_	_	1	1	_	3 8	4 8	9
laryngitis			-	4 5b		_		1	5
larynx					_			11 5b	11
lash			1		_		1	3 <i>9</i>	5
lashed		_	********		3 6	1		1	5
lashes	1		1	_	_	_	3 8	2	7
lasso	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	4 5b		_		2	3 <i>9</i>	12
last	262 1 <i>a</i> 2	293 1 <i>a2</i>	957 1 <i>a2</i>	847 1 <i>a2</i>	1574 1a1	1097 1a2	939 1 <i>a2</i>	1034 1 <i>a2</i>	7,003
lasted	_	$rac{4}{3b}$	11 4a	128 1 <i>b</i> 2	24 2b	$^9_{\it 5a}$	38 2b	38 3a	252
lasting		_	_		_		3 <i>8</i>	25 3b	28
lasts	1	1	16 3b	2 7	6 4b	1	3 <i>8</i>	13 5a	43
latch	_		36 2b		1	2	1	4 8	44

							Tato		atorics
Word	I	II	III	IV	V	VI	VII	VIII	Total
latched							14 4b	1	15
late	65 1 <i>b</i> 1	31 1 <i>b5</i>	110 1 <i>b3</i>	108 1 <i>b3</i>	172 1 <i>b</i> 1	98 1 <i>b</i> 4	181 1 <i>b1</i>	179 1 <i>b2</i>	944
lately	_		7 4b	15 3a	38 2a	73 2a	27 3a	31 <i>3b</i>	191
later	13 2b	$egin{smallmatrix} 10 \ 2b \end{smallmatrix}$	77 1b5	135 1 <i>b2</i>	214 1a5	140 1 <i>b2</i>	478 1 <i>a3</i>	601 1 <i>a3</i>	1,668
latest		_	3 5b	1	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	$egin{array}{c} 14 \ 4a \end{array}$	6 6	17 4b	46
lath		_		_		14 4a			14
laths	_			_		12 4b			12
Latin		_		2 7	2	4 6	6 6	5 8	19
latitude	_			1	_	6 5b	6 6	5 8	18
latter			1	1	1	2	17 4a	31 <i>3b</i>	53
lattice			2 6	1	_		_	3 9	6
laugh	36 1 <i>b</i> 4	22 2a	82 1 <i>b5</i>	39 2a	52 2a	50 2a	52 2a	80 2a	413
laughed	114 1 <i>a4</i>	36 1 <i>b4</i>	113 <i>1b3</i>	85 1 <i>b</i> 4	80 1 <i>b5</i>	34 2b	81 2a	92 2a	635
laughing	11 2b	20 2a	$rac{47}{2a}$	41 2a	39 2a	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	63 2a	88 2a	329
laughing gas	-					_	_	9 6	9
laughingly		_		_	1		3 8	2	6
laughs	9 2b	3 3b	7 4b	10 3b	3 <i>6</i>	6 5b	10 5a	3 9	51
laughter		-	1	$\frac{2}{7}$	5 5a	2	19 3b	19 4b	48
launch	_	1				2	1	4 8	8
launched	_	_	1	1	1		2	3 9	8
laundries		-			1	6 5b	_	1	8
laundry	14 2b		3 5b	4 5b	4 5b	7 5b	6 <i>6</i>	8 6	46
lava		entered .		1	11 3b	_	7 6	10 6	29
lavatories	_			_	-	_	1	3 <i>9</i>	4

Word	I	II	III	IV	V	VI	VII	VIII	Total
lavatory		_						6 7	6
lavender		_	8 4b	3 6	3 6		***************************************		14
law	$egin{array}{c} 5 \ {\it 3}a \end{array}$	_	18 3a	5 5a	28 2b	57 2a	88 <i>1b5</i>	343 1 <i>a4</i>	544
lawn	11 2b	4 3b	$\frac{22}{3a}$	$egin{array}{c} 17 \ 3a \end{array}$	16 3a	32 3a	$26 \ 3a$	$rac{32}{3a}$	160
lawns	1		3 5b	1		4 6	$^{45}_{\it 2b}$	7 7	61
laws		1	1	$egin{smallmatrix} 16 \ \it 3a \end{smallmatrix}$	$\frac{23}{3a}$	205 1 <i>a5</i>	270 1 <i>a</i> 4	119 <i>1b5</i>	635
lawsuits					$^{7}_{4b}$		_		7
lawyer				_	$\frac{25}{2b}$	13 4a	57 2a	$\begin{array}{c} \textbf{45} \\ \textbf{2b} \end{array}$	140
lawyers		_					7 6	$\begin{array}{c} 12 \\ 5b \end{array}$	19
laxative			_		_		5 7		5
lay	54 1 <i>b</i> 2	52 1 <i>b3</i>	9 5 1 <i>b4</i>	103 1 <i>b3</i>	104 1b3	170 1 <i>11</i>	142 1 <i>b</i> 2	194 1 <i>b2</i>	914
layer			6 4b	$\frac{4}{5b}$	5a	16 4a	3 8	9 6	43
layers		$\frac{2}{4a}$	9 4a	$rac{4}{5b}$	1	5 6	$\frac{9}{5b}$	3 <i>9</i>	33
laying	9 2b	$5 \ 3a$	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	29 2b	$rac{31}{2b}$	$^{29}_{sa}$	39 2b	$rac{32}{3a}$	189
lays	20 2a	24 2a	45 2a	19 3a	21 3a	10 4b	11 5a	5 8	155
lazily	_	-	-	$\frac{2}{7}$			4 7	3 <i>9</i>	9
lazy	17 2a	3 3b	45 2a	27 2b	40 2a	27 3a	19 3b	48 2b	226
lb.		_	2 6	3 <i>6</i>	14 3b	8 5a	5 7	17 4b	49
lbs.				8 4a	18 3a	13 4a	$egin{array}{c} 21 \ \it{3b} \end{array}$	17 4b	77
lea			-				_	3 9	3
leaches		5 3a	-						5
lead	6 3a	$egin{array}{c} 4 \ 3b \end{array}$	45 2a	26 2b	32 2b	61 2a	100 1b4	8 4 2a	358
leaden		_	_					4 8	4
leader	9 2b	2 4a	39 2b	33 2b	106 1 <i>b3</i>	68 2a	74 2a	150 1 <i>b3</i>	481

							1eac		armings
Word	I	II	III	IV	V	VI	VII	VIII	Total
leaders	1	1	1	$rac{4}{5b}$	17 3a	8 5 a	22 3b	53 2b	107
leadership			_		1	_	6 <i>6</i>	10 6	17
leading	2 4a	$\frac{2}{4a}$	$^{7}_{4b}$	$\frac{13}{3b}$	16 3a	$rac{32}{3a}$	100 1b4	95 2a	267
leads	_		$egin{array}{c} 5 \ 5a \end{array}$	$^{12}_{\it 3b}$	5 5a	3 7	$\frac{20}{3b}$	42 3a	87
leaf	58 1 <i>b2</i>	13 2b	39 2b	13 3b	70 1 <i>b</i> 5	34 2b	16 4a	15 5a	258
leafy	_		2 6		6 4b	1	10 5a	8 <i>6</i>	27
league	_	_		7 4b	12 3b	77 2a	6 6	$12 \\ 5b$	114
leak	3 3b	-	$\frac{11}{4a}$	7 4b	8 4a	$25 \ 3a$	10 5a	8 <i>6</i>	72
leaked	_	_	2 6	2 7	2	1	5 7	1	13
leaking	northerna.	_	13 3b		1	7 5b	1	2	24
leaks	Name of the last o			2 7	1	2	1	3 <i>9</i>	9
leaky		_		$\frac{2}{7}$		_	1	$\frac{3}{9}$	6
lean	$rac{4}{3b}$	9 2b	$\frac{9}{4a}$	7 4b	3 <i>6</i>	15 4a	6 <i>6</i>	26 3b	79
leaned	1	1	3 5b	9 4a	8 4 a	2	5 7	9 <i>6</i>	38
leaning	1			5 5a	2	_	6 <i>6</i>	8 <i>6</i>	22
leap	_	3 3b	4 5a	6 4b	5 5a	1	7 6	15 5a	41
leaped		1	13 3b	3 <i>6</i>	11 3b	3 7	14 4b	12 5b	57
leapfrog	8 3a		$\frac{11}{4a}$	$^{6}_{4b}$	1	8 5a	_	2	36
leaping		1	2 6	2 7		1	3 8		9
leaps	$rac{4}{3b}$	_		1			2	2	9
learn	36 1b4	27 2a	142 1 <i>b</i> 2	127 1 <i>b2</i>	169 <i>1b1</i>	153 1 <i>b2</i>	155 1 <i>b2</i>	227 1 <i>b</i> 1	1,03 6
learned	49 1 <i>b3</i>	13 2b	215 1a5	133 1 <i>b2</i>	160 <i>1b1</i>	117 1 <i>b3</i>	211 1a5	197 1 <i>1</i> 1	1,095
learning	6 3a	18 2a	93 1b4	$rac{62}{2a}$	51 2a	46 2b	50 2b	59 2b	385
learnings	_	_						6 7	6

Word	I	II	III	IV	v	VI	VII	VIII	Total
learns	4 3b		3 5b	4 5b	5 5a	6 5b	5 7	6 7	33
leased					4 5b		9 5b	13 $5a$	26
leases	******			_	-		· 4		4
leash		2 4a	1	2 7	1		1	6 7	13
least	$egin{array}{c} 5 \ 3a \end{array}$	3 3b	24 3a	33 2b	65 2a	89 1 <i>b5</i>	70 2a	$\begin{array}{c} 114 \\ \textit{1}\textit{b5} \end{array}$	403
leather	1 4 2b	14 2a	28 2b	$rac{21}{3a}$	25 2b	45 2b	$egin{array}{c} 29 \ \it{3a} \end{array}$	25 3b	201
leathery		_		-	1		2	$\frac{3}{9}$	6
leave	63 1 <i>b2</i>	40 1 <i>b</i> 4	$\begin{array}{c} 120 \\ \textit{1b2} \end{array}$	140 1 <i>b2</i>	107 1 <i>b3</i>	250 1a4	235 1 <i>a5</i>	$\begin{array}{c} 299 \\ \textit{1a5} \end{array}$	1,254
leavened		_				_	_	3 <i>9</i>	3
leaves	13 4 1a4	121 1 <i>a5</i>	292 1 <i>a</i> 4	236 1 <i>a5</i>	203 1 <i>a5</i>	200 1 <i>a5</i>	162 1 <i>b1</i>	154 1b3	1,502
leaving	2 4a	4 3b	16 3b	19 3a	31 2b	3 4 2b	62 2a	127 1b4	295
lecture	_	-		2 7	********	3 7	_	4 8	9
lecturer		_		_	_			6 7	6
lectures	_	_	1		_	2	4 7	3 <i>9</i>	10
led	5 3a	16 2a	31 2b	30 2b	19 3a	20 3b	107 1b4	$\begin{array}{c} 122 \\ 1b4 \end{array}$	350
ledge		_	1	_		2	1	15 5a	19
ledger	_	_		_	_		1	4 8	5
ledgers	_	-	_	• —	-			8 6	8
ledges								4 8	4
leek		3 3b	_		_				3
left	84 1 <i>a5</i>	223 1 <i>a</i> 3	255 1 <i>a</i> 4	225 1 <i>a5</i>	401 1a3	388 1 <i>a3</i>	592 1 <i>a2</i>	831 1 <i>a2</i>	2,999
left-handed	31 2a					_			31
leg	37 164	59 1 <i>b</i> 2	100 1 <i>b3</i>	233 1 <i>a5</i>	93 1b4	55 2a	118 <i>1b3</i>	93 2a	788
legal							38 2b	11 5b	49

			***						lengths
Word	I	II	III	IV	V	VI	VII	VIII	Total
legally			_				4 7		4
legation	_			***************************************	_			3 <i>9</i>	3
legend						2	2	9 <i>6</i>	13
legends					_	1	3 8		4
legged	*****	1	3 <i>5</i> b	1	8 4a	4 6	2	11 5b	30
leggings		1	$egin{array}{c} 5 \ 5 a \end{array}$	_	5 5a		2		13
leghorn		_				16 4a		_	16
legibility	*****	_	_	2 7		_	3 8	7 7	12
legionnaires			_	_	_			3 <i>9</i>	3
legislation	_		_	_		1	1	3 9	5
legislative			_	-		48 2b	$\frac{20}{3b}$	18 4b	86
legislature	_		_	<u> </u>		_	59 2a	1	60
legs	71 1 <i>1</i> 1	112 1 <i>a</i> 5	117 1 <i>b</i> 2	133 1 <i>b2</i>	$\frac{112}{1b3}$	87 1 <i>b5</i>	85 2a	114 1 <i>b</i> 5	831
legumes							1	5 8	6
leisure			1		1	2	2	10 6	16
leisurely		_		_		_	2	4 8	6
lemon	15 2b	6 3a	1		4 5b	18 3b	8 5b	6 7	58
lemonade	5 3a	9 2b	6 4b	4 5b	$rac{12}{3b}$	20 3b	3 8	6 7	65
lemons	2 4a		3 5b	20 3a	1	5 <i>6</i>	13 4b	3 <i>9</i>	47
lend	_	$\frac{2}{4a}$	7 4b	$egin{array}{c} 5 \ 5 a \end{array}$	3 <i>6</i>	2	3 <i>8</i>	8 <i>6</i>	30
lending	_		1		2		1	3 <i>9</i>	7
length	1	_	$5 \\ 5a$	11 3b	7 4b	67 2a	$rac{32}{3a}$	44 2b	167
lengthen		-				4 6	_	1	5
lengths	_	_	-			7 5b	3 <i>8</i>	8 <i>6</i>	18

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
lengthwise				_		6 5b		3 <i>9</i>	9
lent		2 4a	3 5b	2 7	2	4 6		$\frac{3}{9}$	16
leopard		5 3a	2 6	8 4a	$rac{4}{5b}$	1	1	4 8	25
leopards		$egin{array}{c} 4 \\ 3 \mathbf{b} \end{array}$	1	1	2	_	2	1	11
leper				-		_	_	12 5b	12
leprosy			_				6 6	2	8
less		12 2b	1	11 3b	23 3a	40 2b	$71 \ 2a$	92 2a	250
lesson	30 2a	16 2a	110 1 <i>b3</i>	77 1b5	147 <i>1b1</i>	70 2a	73 2a	74 2a	597
lessons	49 1 <i>b3</i>	25 2a	111 1 <i>b3</i>	98 1 <i>b3</i>	188 <i>1a5</i>	167 <i>1b1</i>	14 4b	85 2a	737
lest		_		2 7			_	5 8	7
let	478 1 <i>a2</i>	155 1 <i>a4</i>	519 1 <i>a3</i>	575 1 <i>a2</i>	603 1 <i>a2</i>	726 1 <i>a2</i>	530 1 <i>a3</i>	587 1 <i>a3</i>	4,173
let's	250 1 <i>a3</i>	29 1 <i>b5</i>	32 2b	46 2a	59 2a	$egin{array}{c} 64 \ za \end{array}$	132 1 <i>b3</i>	85 2a	697
lets	23 2a	6 3a	69 2a	68 1 <i>b5</i>	80 1 <i>b5</i>	40 2b	16 $4a$	54 2b	356
letter	94 1 <i>a5</i>	198 <i>1a3</i>	549 1 <i>a2</i>	1684 1 <i>a</i> 1	2789 1 <i>a</i> 1	1549 <i>1a1</i>	529 1 <i>a3</i>	502 1 <i>a3</i>	7,894
lettered	_		_		_		3 8	3 <i>9</i>	6
letters	34 1 <i>b5</i>	101 <i>1a5</i>	17 4 1 <i>b1</i>	178 <i>1b1</i>	300 1 <i>a4</i>	235 1 <i>a5</i>	75 2a	87 2a	1,184
letting	$egin{array}{c} 5 \ \it{3} a \end{array}$	5 3a	30 2b	12 3b	19 3a	19 3b	$\frac{21}{3b}$	28 3b	139
lettuce	59 1 <i>b</i> 2	43 1 <i>b</i> 4	60 2a	24 2b	20 3a	28 3a	28 3a	16 4b	278
levee	$\frac{2}{4a}$	_	1	7 4b	5 5a	2	2	1	20
levees			1	10 3b				_	11
level	_	1	2 6	15 3a	24 2b	38 2b	67 2a	39 3a	186
leveled	_	_		_	2		1	7	10
levels						*******	9 5b		9
lever				3 <i>6</i>	2	26 3α	2	3 9	36

								1616	rs—nes
Word	I	II	III	IV	v	VI	VII	VIII	Total
levers						6 5b	2		8
levy			$rac{4}{5a}$	1	_	16 4a	4 7	2	27
liable	_	_		2 7	1	22 3b	1		26
liar			16 3b		-	7 5b	_		23
liberal								4 8	4
liberties						1	1	9 <i>6</i>	11
liberty	1		3 5b	9 4a	8 4a	41 2b	26 3a	48 2b	136
librarian	1	$\frac{2}{4a}$		4 5b		8 5a	2	7 7	24
librarian's					_		6 6	1	7
libraries	_	2 4a		1	$^4_{5b}$	18 <i>3b</i>	17 4a	7 7	49
library	44 1b3	76 1 <i>b</i> 1	120 1 <i>b2</i>	49 2a	122 1 <i>b2</i>	126 <i>1b3</i>	107 1 <i>b</i> 4	134 164	778
lice		$\frac{5}{3a}$	5 5a	_	1	11 4b	5 7	3 <i>9</i>	30
license	1	3 3b	8 4b	10 3b	1	11 4b	7 6	11 5b	52
lichens				_			5 7		5
lick	3 3b	4 3b	18 3a	8 4a	$\frac{3}{6}$	6 5b	4 7	4 8	50
licked	1	$rac{4}{3b}$	8 4b	7 4b	20 3a		4 7	3 <i>9</i>	47
licking	$egin{array}{c} 3 \ \it{3b} \end{array}$	1	2 6	8 4a	7 4b	10 4b	10 5a	4 8	45
licks	2 4a	15 2a	8 4b	7 4b	1	1		2	36
licorice	1		_	<u> </u>	_	3 7		_	4
lid	5 3a	3 3b	13 3b	2 7	2	23 3b	7 6	4 8	59
lids	1		1	2 7	2	5 6	_	5 8	16
lie	14 2b	15 2a	41 2a	31 2b	20 3a	25 3a	$egin{array}{c} 34 \ \emph{3}a \end{array}$	$\frac{40}{3a}$	220
lied								3 9	3
lies	6 3a	7 3a	7 4b	$rac{21}{3a}$	14 3b	16 4a	23 3b	29 3b	123

Lieut.—lighting

Word	I	II	III	IV	V	VI	VII	VIII	Total
Lieut.							3 <i>8</i>		3
lieutenant					2	$^{12}_{\it 4b}$	2	$\frac{23}{4a}$	39
lieutenants		_		1		8 5a	1	6 7	16
life	15 2b	37 1 <i>b</i> 4	52 2a	87 1 <i>b</i> 4	182 1 <i>a5</i>	88 1 <i>b5</i>	494 1 <i>a3</i>	607 1 <i>a3</i>	1,562
life belt			$\frac{3}{5b}$			13 4a			16
lifeboat		1		2 7	3 <i>6</i>			3 9	9
lifeless								6 7	6
life's				_	1			4 8	5
lifesaver	_		$\frac{3}{5b}$	1			2	1	7
lifetime	_		_		2		1	6 7	9
lift	1		40 2b	19 3a	11 3b	17 3b	17 4 a	10 6	115
lifted	3 3b	$\frac{3}{3b}$	7 4b	14 3a	11 3b	4 6	28 3a	33 <i>3a</i>	103
lifter						7 5b	_		7
lifting		_	2 6	1	2	6 5b	13 4b	6 7	30
lifts	_				2	3 7	$^{12}_{4b}$	2	19
ligament			_	-	-	-	_	3 <i>9</i>	3
ligaments		_				_	1	$egin{array}{c} 20 \ 4a \end{array}$	21
light	102 1 <i>a</i> 5	90 1 <i>a5</i>	425 1 <i>a3</i>	192 1 <i>a5</i>	163 <i>1b1</i>	206 $1a5$	257 1 <i>a5</i>	408 1 <i>a4</i>	1,843
lighted		$\frac{6}{3a}$	30 2b	26 2b	$\frac{20}{3a}$	36 2b	37 2b	56 2b	211
lightening		3 3b	_	_	_		. —	1	4
lighter		_	9 4a	$rac{4}{5b}$	5 5a	6 5b	10 5a	8 <i>6</i>	42
lightest	-		_	-	_	2	3	3 <i>9</i>	8
lighthouse	$rac{2}{4a}$	4 3b	1	4 5b	$rac{12}{3b}$	3 7	3 8	13 5a	42
lighting	_	1	_	3 6	11 3b	34 2b	13 4b	9 <i>6</i>	71

	. •	ngu							
Total	VIII	VII	VI	V	IV	III	II	I	Word
26	7 7	4 7	7 5b			3 5b	1	4 3b	lightly
168	44 2b	22 3b	11 4b	16 3a	$egin{array}{c} 16 \ \it{3a} \end{array}$	42 2a	5 3a	12 2b	lightning
4							_	$\frac{4}{3b}$	lightning bugs
991	201 1 <i>b</i> 1	153 1 <i>b2</i>	65 2a	97 1 <i>b3</i>	132 1 <i>b2</i>	222 1 <i>a</i> 5	76 1 <i>b1</i>	45 1 <i>b3</i>	lights
10	2	7 6	1					_	lignite
5	3 <i>9</i>		_	1	1			_	likable
24,682	2794 1 <i>a</i> 1	226 4 1a1	2308 1 <i>a</i> 1	3580 1 <i>a</i> 1	3189 1 <i>a1</i>	3832 1 <i>a</i> 1	3666 1a1	3049 1 <i>a1</i>	like
1,932	303 1 <i>a5</i>	152 1 <i>b</i> 2	140 1 <i>b2</i>	235 1 <i>a</i> 5	367 1 <i>a3</i>	376 1 <i>a3</i>	164 1 <i>a</i> 4	195 1 <i>a3</i>	liked
85	16 4b	$\frac{22}{3b}$	16 4 a	$egin{array}{c} 17 \ 3a \end{array}$	9 4 a	3 5b		2 4a	likely
14	12 5b	2	_	_		_			likeness
2,346	51 2b	40 2b	94 1 <i>b5</i>	133 <i>1b2</i>	245 1a4	456 1 <i>a3</i>	924 1a1	403 1 <i>a2</i>	likes
24	5 8	$^{12}_{4b}$	6 5b		1				likewise
38	13 5a	5 7	7 5b	4 5b	$rac{4}{5b}$	$egin{array}{c} 4 \ 5a \end{array}$	1		liking
18		3 8	4 6	1	3 <i>6</i>	6 4b	1		lilac
27	3 9	1	1	3 <i>6</i>		18 <i>3a</i>	1	_	lilacs
79	8 <i>6</i>	3 8	15 4a	13 3b	3 <i>6</i>	15 3b	20 2a	2 4a	lilies
30	1	4 7	3 7	3 <i>6</i>	$rac{4}{5b}$	15 3b			lily
158	33 3a	30 3a	23 30	14 3b	31 2b	$^{12}_{\it 3b}$	9 2b	$egin{array}{c} 6 \ {\it 3} a \end{array}$	limb
16	2	7 6			_	7 4b		_	limber
79	25 3b	8 <i>5</i> b	8 <i>5a</i>	9 4a	$15 \ 3a$	3 5b	$rac{2}{4a}$	9 2b	limbs
83	11 5b	7 6	7 5b	$egin{array}{c} 14 \ \it 3b \end{array}$	6 4b	4 5a	23 2a	11 2b	lime
8	_			_				8 3a	limeade
11	10 6				· 1		_	٠ ــــــ	limes
44	16 4b	- 14 4b	3 7	9 4a		· —	$\frac{2}{4a}$		limestone

Word	I	II	III	IV	V	VI	VII	VIII	Total
limit				1	3 6	2	12 4b	6 7	24
limited	********			3 <i>6</i>	1	2	15 4 a	2	23
limiting	_				_		1	3 <i>9</i>	4
limits	_	1		_	$\frac{4}{5b}$	9 5a	$\frac{16}{4a}$	5 8	35
limp	_		2 6	1	3 6	3	11 5a	8 <i>6</i>	28
limped			_	1	1		8 5b	1	11
limping		_	1	1	3 <i>6</i>	2	6 7	1	14
limps	_		6 4b	1	1	1			9
line	72 1 <i>b</i> 1	$\begin{array}{c} 32 \\ 1b5 \end{array}$	145 1 <i>b1</i>	128 1 <i>b2</i>	126 1 <i>b2</i>	274 1 <i>a</i> 4	184 1 <i>b</i> 1	304 1 <i>a5</i>	1,265
lined	11		12	5	17	14	17	21	97
1:	2b	4	3b	5a	3a -	4a	4a	4a	07
linen	2 4a	$rac{4}{3b}$	$egin{array}{c} 4 \ 5a \end{array}$	$rac{4}{5b}$	$egin{array}{c} 5 \ & \end{array}$	$egin{array}{c} 24 \ \it{3}a \end{array}$	30 <i>3a</i>	24 4a	97
linens	_		_				1	7 7	8
liner	5 3a	5 3a	9 4a	4 5b	27 2b	5 <i>6</i>	1	4 8	60
liners			_		1	_	3 8	2	6
lines	1	24 2a	152 1 <i>b1</i>	101 1b3	166 <i>1b1</i>	233 1 <i>a5</i>	68 2a	91 2a	836
lingered			_	•	_	_	2	4 8	6
lingering			_			-	3 8		3
linguist	_	_		_				3 <i>9</i>	3
lining	1		1	4 5b	2	27 3a	1	7 7	43
linings				_	1	3 7		-	4
link		3 3b		-		2	1	18 4b	24
linking	_		_		_		1	34 3a	35
links		1	5 5a	-	5 5a	_		17 4b	2 8
linoleum	_		8 4b	1		5 6	1		15

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Word	I	II	III	IV	V	VI	VII	VIII	Total
linotype	_	1			1			6 7	8
linseed	-					4 6	1	$\frac{12}{5b}$	17
lint			Proceed		$_{4a}^{8}$		- .		8
lion	27 2a	102 1a5	97 1 <i>b</i> 4	$egin{smallmatrix} 56 \ 2a \end{matrix}$	25 2b	29 3α	31 3a	92 2a	459
lion's	-	_	_	1		3 7	1	4 8	9
lions	$\frac{6}{3a}$	28 1 <i>b5</i>	59 2a	34 2b	$\frac{16}{3a}$	$^{12}_{4b}$	17 4 a	$\frac{21}{4a}$	193
lip	1	29 1 <i>b5</i>	$\frac{14}{3b}$	3 6	3 <i>6</i>	1	1	5 8	57
lips	2 4a	13 2b	$\frac{12}{3b}$	14 3a	7 4b	6 5b	3 8	$\frac{52}{2b}$	109
lipstick	6 3a	1		1	1	2	1	3 9	15
liquid	_	1	5 5a	$\frac{21}{3a}$	7 4b	$^{12}_{4b}$	$egin{smallmatrix} 57 \ 2a \end{matrix}$	26 3b	129
liquids	-			6 4b			9 5b	1	16
liquor	wante	_	$^{7}_{4b}$	_	1	$^{12}_{4b}$	3 8	17 4b	40
liquors		_		-	3 <i>6</i>		_	2	5
lisps	_	_	3 5b					1	4
list	$\frac{2}{4a}$	$rac{5}{3a}$	10 4a	$\frac{12}{3b}$	19 3a	$\frac{26}{3a}$	$rac{27}{3a}$	36 3a	137
listed	-			2 7	_	10 4b	9 5b	5 8	26
listen	65 1 <i>b</i> 1	18 2a	$egin{smallmatrix} 32 \ {\it 2b} \end{smallmatrix}$	71 1 <i>b5</i>	83 1 <i>b4</i>	73 2a	83 2a	75 2a	500
listened	$egin{array}{c} 6 \ 3a \end{array}$	5 3a	10 4 a	28 2b	25 $2b$	6 5b	39 2b	42 3a	161
listener			_		3 <i>6</i>	4 6	2	5 8	14
listeners		$\frac{2}{4a}$			1	1	_	7 7	11
listening	1	$\frac{4}{3b}$	5 5a	20 3a	28 2b	19 3b	21 3b	44 2b	142
listens	1	$rac{3}{3b}$	1	$\frac{2}{7}$	2	2	·	1	12
lit	9 2b	8 2b	$\frac{14}{3b}$	$^{25}_{\it 2b}$	23 3a	18 3b	33 3a	48 2b	178
literary			_		1	1	1	3 <i>9</i>	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
literature		1	7 4b		12 3b	7 5b	18 4a	30 3b	75
litter			19 3a	1			3 8	9 <i>6</i>	32
little	2316 1a1	3403 1 <i>a</i> 1	2743 1 <i>a</i> 1	2911 1 <i>a1</i>	2157 1a1	1740 1 <i>a</i> 1	2023 1 <i>a</i> 1	1947 1 <i>a1</i>	19,240
littler*			1	1	3 <i>6</i>	1			6
littlest*			_	3 6	2	1	2	1	9
live	345 1 <i>a2</i>	393 1 <i>a2</i>	477 1 <i>a3</i>	553 1 <i>a2</i>	472 1 <i>a3</i>	48 5 1 <i>a3</i>	398 1 <i>a3</i>	475 1 <i>a3</i>	3,598
lived	66 1 <i>b</i> 1	18 6 1a3	429 1 <i>a3</i>	509 1 <i>a3</i>	358 1 <i>a3</i>	158 <i>1b1</i>	462 1 <i>a3</i>	793 1 <i>a2</i>	2,961
lively		_	4 5a	22 2b	5 5a	1	3 <i>8</i>	5 8	40
liver	1		4° 5a	4 5b	2	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	15 4 a	$egin{array}{c} 25 \ \it{3b} \end{array}$	60
livery stable							**************************************	3 9	3
lives	113 <i>1a4</i>	183 1 <i>a3</i>	146 1 <i>11</i>	218 1 <i>a5</i>	119 1 <i>b2</i>	98 1b4	147 1b2	170 162	1,194
livestock		$\frac{2}{4a}$	_	1	3 <i>6</i>	2	27 3a	$\frac{12}{5b}$	47
living	13 <i>2b</i>	13 2b	44 2a	91 1b4	120 1 <i>b2</i>	75 2a	$\begin{array}{c} 215 \\ \textit{1a5} \end{array}$	274 1 <i>a</i> 5	845
living room	18 2a	4 3b	27 2b	28 2b	27 2b	_	5 7	$egin{array}{c} 14 \ 5a \end{array}$	123
lizard	_	1	$\frac{4}{5a}$	3 <i>6</i>		_	1	5 8	14
lizards		1		2 7	2	_	7 6	9 6	21
lo						1	3 8	·8 <i>6</i>	12
load	10 2b	2 4a	23 3a	35 2b	25 2b	66 2a	35 2b	$\frac{40}{3a}$	236
loaded	_	1	9 4a	18 3a	18 3a	13 4a	$27 \ 3a$	70 2a	156
loading	_	_	1	4 5b	3 6		12 4b	8 <i>6</i>	28
loads	3 3b	$rac{4}{3b}$	$egin{array}{c} 24 \ \it{3}a \end{array}$	20 3a	23	19 3b	16 4a	15 5a	124
loaf	11 2b	1	_	3 <i>6</i>	10 4a	9 5a	8 5b	4 8	46
loafing		-			3 <i>6</i>	1		1	5

^{*} Listed by Webster's New International Dictionary (1934) as chiefly Dial. or Familiar.

Word	I.	II	III	IV	V	VI	VII	VIII	Total
loam			5 5a	_	1	2	3		11
loan					18 3a		2	4 8	24
loaned	_	3 3b	1	_	1	2	1	3 <i>9</i>	11
loaves	1	$rac{4}{3b}$		_	_	2	_	2	9
lobbies				_	_	$\frac{9}{5a}$	_		9
lobby	_	_	1	1		3 7		1	6
lobster	_		$^{6}_{4b}$	1	4 5b	1		1	13
lobsters		_		$^4_{5b}$	_	1		3 <i>9</i>	8
local		_	1	2 7		1	41 2b	18 4b	63
locality	_	_	_	_			1	3 9	4
locate	_			1	1	2	9 5b	14 5a	27
located	3 3b	1	8 4b	18 3a	37 2b	47 2b	60 2a	94 2a	268
location	_		1	3 <i>6</i>	7 4b	4 6	29 3a	31 3b	75
lock	9 2b	11 2b	57 2a	10 3b	12 3b	19 3b	11 5a	59 2b	188
lockbox	_	3 3b			_		******	_	3
locked	10 2b	3 3b	13 3b	20 3a	$egin{array}{c} 23 \ \it{3}a \end{array}$	$\frac{17}{3b}$	45 2b	145 1 <i>53</i>	276
locker	2 4a	$^4_{\it 3b}$		2 7	1	15 $4a$	4 7	12 5b	40
lockers	2 4a	_	1		1	6 5b	2	_	12
locket	1	3 3b	5a	1	$5 \\ 5a$		7 6	1	23
lockjaw			1	_		1	2	3 <i>9</i>	7
locks	1	2 4a	1	2 7	2	7 5b	4 7	23 4a	42
locksmith		_					3 8	. —	3
locomotive		1	-	_	1	3 7	20 3b	3 <i>9</i>	28
locomotives	_		_		1	1	5 7	3 9	10

Word	I	II	III	IV	V	VI	VII	VIII	Total
locust	4 3b	_		5 5a	1		5 7	3	18
locusts				5 5a	_				5
lodge	_		2 6	9 4a	$\frac{23}{3a}$	4 6	5 7	$^{12}_{\it 5b}$	55
lodged				_		8 5 a			8
lodges			1		11 3b		_	4 8	16
loft	and some	5 3a	6 4b	2 7	3 <i>6</i>	2	3 8	6 7	27
lofty	_			2 7	_		3 8	4 8	9
log	18 2a	67 1 <i>b2</i>	80 1 <i>b5</i>	63 2a	79 1 <i>b5</i>	47 2b	73 2a	103 2a	530
logbook			_	_	_			4 8	4
logs	13 2b	18 2a	66 2a	21 3a	49 2a	27 3a	49 2b	56 2b	299
loin	_	_		_	4 5b			_	4
lollypop		1		3 <i>6</i>		2	_		6
lollypops	1	8 <i>2</i> b	1	11 3b	1	2	1		25
lone	_		3 5b	12 3b	3 <i>6</i>	7 5b	8 5b	16 4b	49
lonely	1	42 1 <i>b</i> 4	$\frac{16}{3b}$	11 3b	$\frac{42}{2a}$	$\frac{13}{4a}$	18 4a	51 2b	194
lonesome	1	9 2b	3 5 2b	37 2a	95 1 <i>b</i> 4	59 2a	36 2b	$^{29}_{\it 3b}$	301
long	192 1 <i>a3</i>	354 1 <i>a2</i>	753 1 <i>a2</i>	868 1 <i>a</i> 2	966 1 <i>a2</i>	1022 1 <i>a2</i>	991 1 <i>a2</i>	1148 <i>1a2</i>	6,294
longed				2 7	1		5 7	3 9	11
longer	11 2b	10 2b	41 2a	41 2a	71 1 <i>b5</i>	66 2a	93 1 <i>b5</i>	98 2a	431
longest	1		27 2b	15 3a	$\frac{14}{3b}$	16 4 a	18 4a	11 5b	102
longhorn			_	-			14 4b	-	14
longhorns				_				4 8	4
longing	_	5 3a		1	3 6	3 7	4 7	7 7	23
longitude	-			1		3 7	1		5

							1011	sicuannai	Doru
Word	I	II	III	IV	v	VI	VII	VIII	Total
longitudinal							-	3 9	3
long-staple	***************************************		_		$\frac{4}{5b}$				4
look	5 88 1 <i>a</i> 1	250 1 <i>a3</i>	441 1 <i>a3</i>	453 1 <i>c3</i>	418 1 <i>a3</i>	542 1 <i>a3</i>	520 1 <i>a3</i>	59 8 1 <i>a3</i>	3,810
looked	168 1 <i>a3</i>	172 1 <i>a</i> 4	354 1 <i>a3</i>	518 1 <i>a3</i>	484 1 <i>a3</i>	218 1 <i>a</i> 5	631 1 <i>a2</i>	784 1 <i>a2</i>	3,329
looking	73 1 <i>1</i> 1	91 1 <i>a5</i>	178 <i>161</i>	202 1 <i>a5</i>	238 1 <i>a</i> 4	164 <i>161</i>	347 1 <i>a3</i>	369 1 <i>a</i> 4	1,662
looking glass	$7 \ 3a$		17 3a	$\frac{4}{5b}$	2	19 3b	_		49
lookout	_	_		1	6 4b		6 6	8 <i>6</i>	21
looks	83 1 <i>a5</i>	62 1 <i>b2</i>	176 1 <i>b</i> 1	136 1 <i>b2</i>	106 1 <i>b3</i>	161 1 <i>1</i> 1	79 2a	109 1b5	912
loom		_	$^6_{4b}$	1			2	10 6	19
loomed							3 8	4 8	7
ooming	-				1	2	7 6		10
oon			7 4b		_		_		7
oop		1	$rac{4}{5a}$	$\frac{4}{5b}$	2	19 3b	1	12 5b	43
oops	_			3 6		4 6	3 8	1	11
oop the loop	3 3b		_		_		_		3
oose	32 1 <i>b5</i>	6 3a	28 2b	59 2a	39 2a	56 2a	63 2a	71 2a	354
oosely			_			2	5 7	7 7	14
oosen	_			1	1	4 6	2	$\frac{3}{9}$	11,
oosened					1	$rac{9}{5a}$	2	3 9	15
oosens	_					$\frac{6}{5b}$		-	6
ooses				2 7	5 5a			3 <i>9</i>	- 10
oosing	_		$\frac{2}{6}$		1	1	8 5b	10 6	22
oot	_	$\frac{2}{4a}$				_	1	5 8	8
Lord	-		*****		_	7 5b	_	12 5b	19

W	т		777	TT7	77	777	7777	T/TTT	/// -1-1
Word	I	II	III	IV		VI	VII	VIII	Total
lord				8 4a	$egin{array}{c} 14 \ {\it 3b} \end{array}$	7 5b	15 4a	4 8	48
Lord Jesus	_		*****	2 7		3 7	_		5
Lord's				1			6 <i>6</i>		7
lords	_	-	_		5 5a			2	7
lose	11 2b	$\frac{2}{4a}$	22 3a	23 2b	23 3a	34 2b	26 3a	41 3a	182
loses		1	6 4b	1	6 4b	4 6	4 7	$\frac{23}{4a}$	45
losing	_		1	3 <i>6</i>	6 4b	1	6 <i>6</i>	$^{12}_{\mathit{5b}}$	29
loss		1	2 6	2 7	*********	1	$rac{17}{4a}$	25 3b	48
lost	132 1a4	89 1 <i>a5</i>	179 <i>1</i> 11	210 1 <i>a5</i>	186 1 <i>a</i> 5	190 1 <i>a5</i>	272 1 <i>a</i> 4	311 <i>1a5</i>	1,569
lot	121 1 <i>a</i> 4	132 1 <i>a4</i>	434 1 <i>a3</i>	598 1 <i>a2</i>	631 1 <i>a2</i>	503 1 <i>a3</i>	375 1 <i>a3</i>	431 1 <i>a3</i>	3,225
lot's			3 5b	$rac{4}{5b}$	-	-		_	7
lots	127 1 <i>a</i> 4	184 1 <i>a3</i>	602 1 <i>a2</i>	535 1 <i>a2</i>	642 1 <i>a</i> 2	451 1 <i>a3</i>	248 1 <i>a5</i>	237 1 <i>b</i> 1	3,026
lotto	_	$\frac{2}{4a}$	1	3 6	2	_		_	8
loud	26 2a	1 4 2a	49 2a	50 2a	40 2a	29 3a	52 2a	98 2a	358
louder	$egin{array}{c} 3 \ {\it 3b} \end{array}$		6 4b	6 4b	21 3a	6 5b	12 4b	29 3b	83
loudest		1	$egin{array}{c} 4 \ 5a \end{array}$	1				1	7
loudly			2 6	$\frac{9}{4a}$	4 5b	3 7	$\frac{9}{5b}$	21 4a	48
lovable	_						3 8	19 4b	22
love	339 1 <i>a2</i>	59 4 1 <i>a2</i>	68 4 1 <i>a2</i>	450 1 <i>a3</i>	655 1 <i>a2</i>	452 1 <i>a3</i>	43 2b	435 1 <i>a3</i>	3,652
loved	10 2b	30 1 <i>b5</i>	47 2a	61 2a	59 2a	43 2b	78 2a	128 1 <i>b</i> 4	456
lovelier				_			_	6 7	6
loveliest	_	1	_	2 7	******	***************************************	6 6	17 4b	26
loveliness		.	_	1		_	5 7	3 <i>9</i>	9
lovely	52 1 <i>b2</i>	41 1 <i>b</i> 4	65 2a	86 1 <i>b</i> 4	129 1 <i>b2</i>	58 2a	95 1 <i>b5</i>	187 1b2	713

Word	I	II	III	IV	V	VI	VII	VIII	Total
loyer		manufacture of the second of t			3 6	1	2	37 3a	43
lovers				$\frac{2}{7}$			4 7	$\frac{40}{3a}$	46
loves	29 2a	75 1 <i>11</i>	35 2b	32 2b	22 3a	15 4a	249 1 <i>a5</i>	52 2b	509
lovesick	_			***********		_		4 8	4
loving	2 4a	8 2b	.61 2a	63 2a	153 <i>1b1</i>	120 1 <i>b3</i>	42 2b	48 2b	497
lovingly	2 4a		18 3a	11 3b	106 1b3	25 3a	$^{12}_{4b}$	26 3b	200
low	16 2a	15 2a	76 1b5	50 2a	38 2a	117 1b3	105 1b4	146 1 <i>b3</i>	563
lower	1		5 5a	25 2b	28 2b	42 2b	57 2a	54 2b	212
lowered		_	_	1	5a		$^{13}_{4b}$	21 4a	40
lowering	Western .			_	1	1	1	4 8	7
lowest			$egin{array}{c} 4 \ 5a \end{array}$	2 7	26 2b	16 4a	13 4b	5 8	66
lowland	_	_		9 4a	-		5 7	$\frac{3}{9}$	17
lowlands	_	_	_	6 4b	2	9 5a	15 4a	6 7	38
lowly	_		$egin{array}{c} 4 \ 5a \end{array}$					2	6
loyal		_	_	6 4b	4 5b	1	$egin{array}{c} 25 \ \it{3b} \end{array}$	9 <i>6</i>	45
loyalist	_	_			-	3 7			3
loyalists				_	-	_	3 8	-	3
loyalty	_				_	1	. 1	8 <i>6</i>	10
lubricating					1	_	10 5a		11
luck	$7 \ 3a$	14 2a	61 2a	41 2a	66 2a	53 2a	140 1 <i>b2</i>	109 <i>1b5</i>	491
luckily				3 6	2	3 7	6 6	6 7	20
lucky	5 3a	3 3b	$egin{array}{c} 24 \ \it{3}a \end{array}$	29 2b	46 2a	23 3b	47 2b	45 2b	222
luggage				1		1	1	6 7	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
lukewarm						10 4b			10
lullaby	************	1		1	2	-	3 8		7
lumber	3 3b	17 2a	27 2b	15 3a	22 3a	54 2a	53 2a	37 3a	228
lumbering		_	3 5b		1	10 4b	17 4a	4 8	35
lumberjacks			$rac{4}{5a}$	_		1			5
lumbermen		_	1		1		3 8		5
lumberyard			5 5a		3 <i>6</i>	4 6	_		12
lump			4 5a	6 4b	$\frac{4}{5b}$	4 6	4 7	6 7	28
lumps	_	$\frac{2}{4a}$	4 5a	1	1	8. 5a	2	3 9	21
lunch	84 1 <i>a5</i>	37 1b4	136 1 <i>b2</i>	216 1a5	95 1 <i>b</i> 4	160 1 <i>b1</i>	$\begin{array}{c} 226 \\ 1a5 \end{array}$	223 1 <i>b</i> 1	1,177
luncheon	1		3 5b	1	1	5 6	5 7	1	17
lunches	1	1	7 4b	6 4b	8 4 a	13 4a	$^{13}_{4b}$	10 6	59
lunch kit	$rac{5}{3a}$			_		_			5
lung			5a	1			_	7 7	13
lungs		_	10 4a	$egin{array}{c} 5 \ 5a \end{array}$	1	14 4a	28 3a	44 2b	102
lurid			_	-			_	16 4b	16
lute					_	4 6		1	5
luxuries		galating.			_	1	9 5b	11 5b	21
luxurious			- Allendaria	_	1	-	3 8	2	6
luxury	_					1	4 7	$rac{12}{5b}$	17
lye		1		_	1	1	, 10 5α	1	14
lying	13 2b	$\frac{6}{3a}$	$25 \ 3a$	34 2b	54 2a	$rac{21}{3b}$	69 2a	8 1 2a	303
lymph		-	_				8 5b		8

Word	I	II	III	IV	V	VI	VII	VIII	Total
lynx		-			1	***************************************	3 8		4
lyre					_	2	1	3 9	6
				\mathbf{M}					
ma*	12 2b	13 2b	18 3a	23 2b	20 3a	47 2b	4 7	4 1 3a	178
ma'am**	1		38 2b	2 7	2	44 2b		1	88
macaroni	-		5 5a	2 7	7 4b	1	19 3b	9 <i>6</i>	43
mace	_			23 2b	_		2	_	25
machine	29 2a	90 1 <i>a5</i>	89 1 <i>b</i> 4	32 2b	95 1 <i>b</i> 4	122 1 <i>b3</i>	77 2a	97 2a	631
machine gun		10 2b	$\frac{16}{3b}$	1	5 5a	_	5 7	2	39
machine guns				1	3 <i>6</i>	_	3 8		7
machinery	$\frac{2}{4a}$	6 3a	6 4b	12 3b	30 2b	19 3b	59 2a	38 3a	172
machines	2 4a	10 2b	12 3b	. 5 5a	15 3b	14 4a	7 6	28 3b	93
machine shop		_			3 <i>6</i>		_		3
mad	34 1 <i>b5</i>	22 2a	132 1 <i>b2</i>	100 1 <i>b3</i>	102 1 <i>b3</i>	20 3b	63 2a	84 2a	55 7
madam	_		1	3 <i>6</i>	_		8 5b	9 <i>6</i>	21
made	647 1 <i>a</i> 1	909 1 <i>a</i> 1	1782 1a1	1315 1 <i>a2</i>	1307 <i>1a2</i>	1185 1a2	1378 <i>1a2</i>	1577 1a2	10,100
mademoiselle	7 3a			_		_	2		9
madly				1			1	8 <i>6</i>	10
magazine	19 2a	1	14 3b	7 4b	21 3a	20 3b	46 2b	47 2b	175
magazines	5 3 a	11 2b	22 3a	7 4b	$\frac{4}{5b}$	19 3b	$\frac{24}{3b}$	35 3a	127
magic	11 2b	4 3b	8 4b	11 3b	$\frac{33}{2b}$	$rac{4}{6}$	14 4b	$rac{24}{4a}$	109
magical				_	1	_	_	10 6	11
magician	1		.—	1		1	11 5a	4	18

^{*} Listed by Webster's New International Dictionary (1934) as Colloq. or childish, sometimes rulgar.

^{**} Listed by Webster's New International Dictionary (1934) as usually Colloq.

Word	I	II	III	IV	v	VI	VII	VIII	Total
magicians					4			V 111	4
magicians	-				$5\dot{b}$				
magnesium			-				2	3 9	5
magnet			1	$\frac{4}{5b}$		_	2	1	8
magnetic	_						1	3 <i>9</i>	4
magnetite	_			_		_	3 8	3 9	6
magnificent			1	1	1	3 7	11 5a	$\frac{20}{4a}$	37
magnifying				1			1	3 9	5
magnitude	-		-					6 7	6
magnolia		_			10 4a	_	1		11
mahogany	_		1	5 5a	_	1	9 5b	7 7	23
maid	13 2b	4 3b	27 2b	25 2b	33 2b	5 <i>6</i>	$rac{24}{3b}$	49 2b	180
maiden			5 5a	9 4a	3 6	. 1	$27 \ 3a$	$egin{array}{c} 15 \ 5a \end{array}$	60
maiden's		-						3 <i>9</i>	3
maidens		1		1	3 <i>6</i>	6 5b	$egin{array}{c} 10 \ 5a \end{array}$	2	23
maid's		, -	_	_		3 7	2		5
maids	_		1	3 6	1	6 5b	2	10 6	23
mail	34 1 <i>b5</i>	191 1a3	112 1 <i>b3</i>	52 2a	84 1b4	152 1 <i>b2</i>	51 2a	74 2a	750
mailbag		1	1	3 6					5
mailbags		5 3a				_	_	_	5
mailbox	5 3a	63 1 <i>b2</i>	2 6	$\frac{12}{3b}$	3 6	$\frac{4}{6}$	-		89
mailed	1	12 2b	4 5a	$\frac{11}{3b}$	8 4a	8 5 a	2	4 8	50
mailman	1	27 2a	8 4b	7 4b	6 4b	3 7	1	6 7	59
mailmen		8 2b				_			8
mails	_	3 3b			_			_	3

							шал	1 Sacks	-mates
Word	I	II	III	IV	V	VI	VII	VIII	Total
mail sacks	_	5 3a	_						5
main	1	8 2b	25 3a	28 2b	43 2a	89 1 <i>b5</i>	87 2a	150 1b3	431
mainland				1	1	2	2	5 8	11
mainly				2 7	_	3 7	14 4b	$\frac{23}{4a}$	42
maintain	_					3 7	1	6 7	10
maintained					_		2	3 <i>9</i>	5
maintains			_		_		4 7	1	5
maintenance			_		_			3 <i>9</i>	3
maize	_	1	5 5a		1		1	1	9
majestic	_		_		2	20 3b	2	5 8	29
majesty				6 4b	1		5 7	9 6	21
major	_	$\frac{2}{4a}$	2 6		1	27 3a	15 4 a	11 5b	58
majority	1		_		_	3 7	7 6	69 2a	80
majors			_		5 5a		1		6
make	1101 <i>1a1</i>	806 1 <i>a</i> 1	1102 1a2	961 1 <i>a2</i>	918 1 <i>a2</i>	2014 1a1	808 1 <i>a2</i>	997 1 <i>a2</i>	8,707
make-believe	_		5a						5
maker	_	1	2 6	8 4a	6 4b	2	8 <i>5b</i>	4 8	31
makers			2 6	1	1	2	11 5a	18 4b	35
makes	116 <i>1a4</i>	104 1 <i>a5</i>	179 <i>1b1</i>	124 1 <i>b2</i>	138 1 <i>b2</i>	291 1 <i>a4</i>	148 <i>1b2</i>	170 1 <i>b2</i>	1,270
making	116 1 <i>a4</i>	155 1a4	331 1 <i>a4</i>	234 1 <i>a5</i>	345 1 <i>a</i> 4	366 1 <i>a3</i>	369 1 <i>a3</i>	347 1 <i>a</i> 4	2,263
makings	_				$\frac{4}{5b}$			1	5
mala ria			$\frac{3}{5b}$	2 7	-	2	$^{12}_{4b}$	22 4a	41
male	-		14 3b	8 4a	10 4a	8 5a	9 5b	15 5a	64
males	_	_		1	2		7 6	2	12

Word	I	II	III	IV	V	VI	VII	VIII	Total
mallet			10 4a		2	3 7			15
mallets	_	-	$\frac{16}{3b}$			$^{12}_{4b}$			28
malted			2 6		_	$^{12}_{4b}$		_	14
mama	67 1 <i>b</i> 1	46 1 <i>b3</i>	_	74 1 <i>b5</i>	192 1 <i>a</i> 5	68 2a		2	449
mama's	_		_	$^{12}_{\it 3b}$					12
mamma	119 1 <i>a4</i>	35 1 <i>b</i> 4	392 1 <i>a3</i>	95 1 <i>b4</i>	137 1 <i>b2</i>	297 1 <i>a</i> 4	81 2a	55 2b	1,211
mammal's				_			$egin{smallmatrix} 24 \ \it{3b} \end{smallmatrix}$	1	25
mammals					3 6		$egin{array}{c} 16 \ 4a \end{array}$	8 <i>6</i>	27
mamma's	1		$\frac{16}{3b}$	7 4b	$\frac{4}{5b}$	11 4b	6 6	1	46
mammoth			7 4b		2		6 6	1	16
mammy	5 3a		5a	$^9_{4a}$	5a		1		25
man	662 1 <i>a</i> 1	800 1 <i>a</i> 1	865 1 <i>a</i> 2	1080 1a2	817 1a2	657 1 <i>a2</i>	1384 1 <i>a2</i>	1868 1a1	8,133
manage			2 6		5 5a	6 5b	18 4a	5 8	36
managed			2 6	2 7	11 3b	8 5a	33 3a	59 2b	115
management	_	***************************************					3 8	15 5a	18
manager	5 3a	3 3b	$^{6}_{\it 4b}$	3 <i>6</i>	7 4b	14 4a	36 2b	51 2b	125
managers	_			1			2	6 7	9
manages					1	5 6		1	7
mandibles		***********			6 4b			-	6
mandolin		_	$\frac{3}{5b}$		2	3 7	1		9
mane	$rac{4}{3b}$	$^6_{\it 3a}$	12 3b	$\frac{2}{7}$	3 6	_	7 6	9 6	43
maneuver	_	-			_			4 8	4
manganese	_				_	_	1	3 <i>9</i>	4
mange	3 <i>3b</i>				_	_		_	3

manger-manufacturer

							anger	anui	
Word	I	II	III	IV	V	VI	VII	VIII	Total
manger	9 2b	1	46 2a	$15 \ 3a$	$\frac{26}{2b}$	6 5b		11 5b	114
mangy			$rac{4}{5a}$						4
manhole			$\frac{12}{3b}$	1		19 3b		_	32
manhood		_	1		1	1	5 7	12 5b	20
maniac			2 6		$\frac{11}{3b}$				13
manicure	1		11 4a	6 4b	10 4a	$^{12}_{4b}$	2	6 7	48
manicuring	_		_	1	7 4b	2	5 7	3 <i>9</i>	18
manikin	_	_	3 5b	_	_	5 6	_	_	8
mankind	_		_	2 7		1	7 6	9 <i>6</i>	19
manly	-	-	$rac{4}{5a}$			7 5b	20 3b	1	32
manner		1	7 4b		1	14 4a	$\frac{22}{3b}$	33 3a	78
manners	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	1	$\frac{24}{3a}$	6 4b	9 4a	7 5b	53 2a	16 4b	119
man's	7 3a	13 2b	28 2b	40 2a	28 2b	25 3a	69 2a	68 2a	278
mansion	_	-	5 5a	8 4a	7 4b	19 3b	15 4a	$\frac{20}{4a}$	74
mansions	_	*****	*****		3 <i>6</i>	1	2	4 8	10
mantel	1		2 6	1	_	_	1	3 9	8
mantle	_		6 4b	1	2		$^{12}_{4b}$	7	28
mantles		_	÷		1	4 6	<u>.</u>		5
manual		*********	9 4a	9 4a	$egin{array}{c} 5 \ 5a \end{array}$	47 2b	16 4a	5 8	91
manual training		_		-	1	2	4	1	8
manufactories	_	-	_	_	_	_	4 7		4
manufacture					19 3a	$rac{14}{4a}$	58 2a	18 4b	109
manufactured			2 6	4 5b	10 4a	12 4b	15 4a	20 4a	63
manufacturer		1			1	4 6	3	_	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
manufacturers						11 4b			11
manufactures		_	-	5 5a	15 3b	14 4a	45 2b	11 5b	90
manufacturing		-	_	2 7	36 2b	$egin{array}{c} 24 \ \it{3}a \end{array}$	110 <i>1b4</i>	44 2b	216
manure						17 3b	4 7	2	23
manuscripts				1	6 4b	_	3 <i>8</i>	_	10
many	248 1 <i>a3</i>	531 1 <i>a2</i>	1001 1a2	1297 1 <i>a</i> 2	1307 <i>1a2</i>	1315 1 <i>a2</i>	1411 1 <i>a1</i>	1903 <i>1a1</i>	9,013
map	3 3b	$\frac{2}{4a}$	45 2a	14 3a	59 2a	33 2b	13 4b	67 2a	236
maple	3 3b	$\begin{array}{c} 4 \\ 3b \end{array}$	33 2b	11 3b	10 4a	11 4b	15 4a	8 <i>6</i>	95
maples	_		2 6	-		66 2a	1		69
maple sirup	_		5 5a		1				6
maple sugar	_		3 5b	2 7	1	1		_	7
maps	1		24 3a	$egin{array}{c} 12 \ \it{3b} \end{array}$	27 2b	37 2b	3 8	15 5a	119
Mar.		-		49 2a	80 1 <i>b5</i>	4 3 2b	5 7	_	177
mar			1	_	_		2	7 7	10
marble	30 2a	16 2a	48 2a	31 2b	$rac{22}{3a}$	$rac{21}{3b}$	15 4a	$\frac{23}{4a}$	206
marbles	41 164	66 1 <i>b2</i>	108 1 <i>b3</i>	52 2a	46 2a	45 2b	$\frac{22}{3b}$	$egin{array}{c} 13 \ 5a \end{array}$	393
March	30 2a	_	64 2a	136 1 <i>b2</i>	223 1 <i>a5</i>	126 1 <i>b3</i>	64 2a	10 6	. 653
march	1	28 1 <i>b5</i>	8 4b	16 3a	11 3b	17 3b		76 2a	157
marched	1	6 3a	9 4a	$egin{array}{c} 20 \ 3a \end{array}$	19 3a	10 4b	14 4b	34 3a	113
marches		-		2 7	-		3 8	$egin{array}{c} 14 \ 5a \end{array}$	19
marching	$rac{4}{3b}$	1	8 4b	10 3b	9 4a	2	6 6	22 4a	62
mare	-	1	2 6	_	_	_	1	9 <i>6</i>	13
margin	7 3a	_		1	2	4 6	5 7	2	21
margins			1	1	-	_	8 5b		10

				·····				ume-r	uai siies
Word	I	II	III	IV	V	VI	VII	VIII	Total
marine						2	8 5b	4 8	14
mariners			_		*******	_		3 <i>9</i>	3
marines		1				_	6 6	2	9
marionette				1	3 <i>6</i>	1			5
marionettes				1				8 <i>6</i>	9
mark	14 2b	5 3a	100 1 <i>b3</i>	47 2a	33 2b	56 2a	18 4a	25 3b	298
marked	1	1	6 4b	7 4b	6 4b	14 4a	16 $4a$	38 3a	89
market	18 2a	$\begin{array}{c} 5 \\ 3a \end{array}$	56 2a	56 2a	30 2b	$rac{31}{3a}$	532 a	55 2b	304
marketing					1	7 5b	1		9
markets		_	1	2 7	6 4b	8 5a	23 3b	15 5a	55
marking	1	1	36 2b			4 6	2	$\frac{3}{9}$	47
markings			9 4a	1	_		1	5 8	16
marks	$egin{array}{c} 5 \ {\it 3}a \end{array}$	3 3b	22 3a	5 5a	31 2b	33 2b	17 4a	62 2b	178
marooned	1			1	1		1	3 9	7
marred	_	_		2 7	15 3b		1	4 8	22
marriage			9 4a	2 7	7 4b	3 7	15 4a	27 3b	63
married	8 3a	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	58 2a	48 2a	62 2a	55 2a	100 1 <i>b</i> 4	242 1 <i>a</i> 5	576
marries		_		_		<i>.</i>	1	7 7	8
marring		_	$rac{4}{5a}$						4
marrow			3 5b		1	_	_	5 8	9
marry	19 2a	$\frac{4}{3b}$	$egin{array}{c} 25 \ \it{3}a \end{array}$	26 2b	13 3b	7 5b	49 2b	142 1 <i>b3</i>	285
marrying			10 4a	1			1	7 7	19
marsh	1	_	3 5b				4 7	4 8	12
marshes			1		1	1	8 5b	1	12
·									

Word	I	II	III	IV	V	VI	VII	VIII	Total
marshmallow	3 3b	6 3a	2 6	1	5 5a	_		4 8	21
marshmallows		1	3 5b	$\frac{14}{3a}$	$\frac{9}{4a}$	$\frac{21}{3b}$	3 8	10 6	61
marshy		_	_			1	9 5b	1	11
martins		1	_					3 <i>9</i>	4
marvelous	_		_		3 <i>6</i>	4 6	4 7	19 4b	30
ma's*		_		_		3 7	_	1	4
masculine		_		_		_	1	$13 \\ 5a$	14
mash		1	18 3a	1	2	13 4a	2	1	38
mashed	7 3a	_	7 4b	8 4a	$^{7}_{4b}$	9 5a	4 7	4 8	46
mask	10 2b	$\frac{2}{4a}$	24 3a	11 3b	2	$^{12}_{4b}$	10 5a	8 <i>6</i>	79
masked			1	1	1	1	1	$\frac{3}{9}$	8
masks	2 4a	1	$rac{4}{5a}$	5 5a	1	7 5b	1	1	22
mason				$5 \\ 5a$					5
nasonic					_	4 6	7 6		11
masons					_		7 6	1	8
nasquerade			2 6	2 7	1		_	3 9	8
mass		1	5 5a	$egin{array}{c} 5 \ 5a \end{array}$	7 4b	$\frac{12}{4b}$	34 3a	35 3a	99
massacre						2	3 8	3 9	8
nassacred				_		_	2	3 9	5
masses				1	********		4 7	10 6	15
massive				_		_	5 7	7 7	12
nast	_		_	1	2	-	_	$^{16}_{4b}$	19
master	6 3a	10 2b	70 2a	101 1 <i>b3</i>	40 2a	32 3a	118 <i>1b3</i>	153 1 <i>b3</i>	. 530
masterpiece			_	-	******		2	3 <i>9</i>	5

^{*}Listed by Webster's New International Dictionary (1934) as Colloq. or childish, sometimes rulgar.

masterpieces-mature

Word	I	II	III	IV	V	VI	VII	VIII	Total
masterpieces		numerical to	-			11 4b	_	1	12
master's			$^{6}_{4b}$	$^{7}_{4b}$		$^{6}_{\it 5b}$	3 8	11 5b	33
masters	_	1	_	1	8 4a	9 5a	13 4b	15 5a	47
masts	_	2 4a	3 5b					2	7
mat	16 2a	53 1 <i>b3</i>	$egin{array}{c} 46 \ 2a \end{array}$	2 7	5a	11 4b	5 7	4 8	142
match	22	$rac{4}{3b}$	$egin{array}{c} 46 \ 2a \end{array}$	28 2b	$rac{42}{2a}$	50 2a	$egin{array}{c} 57 \ 2a \end{array}$	38 3a	287
matched					1	1	4 7	4 8	10
matches	$\frac{2}{4a}$	$rac{6}{3a}$	40 2b	40 2a	27 2b	92 1 <i>b5</i>	65 2a	27 3b	299
mate	1	3 3b	21 3a	8 4 a	17 3a	16 4a	$^{12}_{4b}$	28 3b	106
material	_	3 3b	6 4b	9 4a	25 $2b$	52 2a	73 2a	70 2a	238
materials	_	1	13 3b	9 4a	8 4a	31 3a	45 2b	41 3a	148
mates			2 6	1	2	3 7	7 6	12 5b	27
math.		1			1	-	25 3b	56 2b	83
mathematician								8 <i>6</i>	8
mathematics	_				_	2	5 7	28 3b	35
matinee				1	3 6	3 7		2	9
matron		_	_				2	4 8	6
matrons	_		_		-	_		5 8	5
mats	1	$\frac{2}{4a}$	17 3a	7 4b	2	11 4b	1	4 8	45
matter	12 2b	10 2b	39 2b	$egin{smallmatrix} 32 \ {\it 2b} \end{smallmatrix}$	$_{2a}^{65}$	49 2a	117 1b3.	$^{119}_{\mathit{1b5}}$	443
matters		_	_	1	3 <i>6</i>	2	$^{12}_{4b}$	9 6	27
mattress		1	$\frac{12}{3b}$	1	9 4a		7 6	3 <i>9</i>	33
mattresses	_			1	4 5b		_	2	7
mature	_				_	1	4 7	2	7

Word	I	II	III	IV	V	VI	VII	VIII	Total
maturing				-	_		3 8	3 9	6
May	14 2b	13 2b	$rac{15}{3b}$	50 2a	138 1 <i>b</i> 2	150 1 <i>b</i> 2	$\frac{13}{4b}$	65 2a	458
may	181 1a3	165 1 <i>a4</i>	319 1 <i>a4</i>	299 1a4	282 1 <i>a4</i>	375 1 <i>a3</i>	500 1 <i>a3</i>	582 1 <i>a3</i>	2,703
maybe	42 164	$\begin{array}{c} 30 \\ 1 b 5 \end{array}$	105 1 <i>b3</i>	89 1 <i>b4</i>	170 1 <i>b</i> 1	167 1 <i>b1</i>	96 1 <i>b5</i>	136 1 <i>b4</i>	835
mayor			7 4b	3 <i>6</i>	2	15 4 a	5 7	23 4a	55
Maypole				1	3 6	2			6
me	3744 1 <i>a</i> 1	3545 1 <i>a</i> 1	4092 1 <i>a</i> 1	3866 1a1	4076 1a1	2727 1 <i>a</i> 1	3710 <i>1a1</i>	4352 1a1	30,112
meadow	10 2b	13 2b	7 4b	21 3a	12 3b	$\frac{6}{5b}$	11 5a	16 4b	96
meadow lark	_	$egin{array}{c} 3 \ 3b \end{array}$	$\frac{3}{5b}$	1	-	2		_	9
meadow larks		_				4 6			4
meadows			9 4a	11 3b	3 <i>6</i>		2	18 4b	43
meager					_		_	. 3	3
meal	2 4a	$^{13}_{zb}$	130 1 <i>b2</i>	33 2b	32 2b	44 2b	40 2b	$^{64}_{zb}$	358
meals	3 3b	1	11 4a	8 4a	29 2b	17 3b	16 4 a	$egin{smallmatrix} 26 \ \it{3b} \end{matrix}$	111
mean	82 1 <i>a</i> 5	39 1 <i>b</i> 4	77 1b5	71 1 <i>b5</i>	121 1 <i>b2</i>	101 1b4	129 1 <i>b3</i>	141 1 <i>b3</i>	761
meaner		************			7 4b		1		8
meanest		_			3 6	1	2		6
meaning	2 4a	_	_	9 4a	$\frac{4}{5b}$	$25 \ 3a$	10 5a	64 2b	114
meanness				_	1	1	3 8	4 8	9
means	11 2b	$7 \ 3a$	33 2b	61 2a	61 2a	63 2a	177 1 <i>1</i> 1	214 1 <i>b</i> 1	627
meant	6 3a	1	18 3a	20 3a	$\frac{21}{3a}$	35 2b	33 <i>3a</i>	65 2a	199
meantime				1	6 4b	2	10 5a	33 3a	52
meanwhile	-		2 6	4 5b	10 4a	6 5b	18 4a	43 3a	83
measles	5 3a	2 4a	34 2b	15 3a	47 2a	16 4a	7 6	9 <i>6</i>	135

						ше	asure-	-meetir	gnouse
Word	I	II	III	IV	v	VI	VII	VIII	Total
measure	1	2 4a	3 5b	7 4b	8 4a	28 3a	14 4b	27 3b	90
measured	1	6 3a		_	5 5a	2	7 6	20 4a	41
measurement			_			2	3 <i>8</i>	_	5
measurements	_	_	_		1	15 4a	2	2	20
measures				1		2	5 7	14 5a	22
measuring	1	_	_	2 7	1	8 5a	5 7	7 7	24
meat	117 1a4	233 1 <i>a3</i>	208 1 <i>a5</i>	225 1 <i>a</i> 5	82 1 <i>b4</i>	221 1 <i>a5</i>	182 1 <i>b</i> 1	708 1 <i>a</i> 2	1,976
meats	1	$egin{array}{c} 3 \ {\it 3b} \end{array}$	$^{6}_{4b}$	2 7	2	1	23 3b	10 6	4 8
meaty		_			_	_	$\frac{9}{5b}$	_	9
mechanic	$egin{array}{c} 5 \ 3a \end{array}$		_		5 5a	2	3 8	8 <i>6</i>	23
mechanical			1	2 7	2	7 5b	29 3a	8 <i>6</i>	49
mechanics			2 6	_	_	5 <i>6</i>	1	7 7	15
medal		3 3b	1	1	4 5b		24 3b	8 <i>6</i>	41
medals			2 6	2 7	4 5b	2	2	3 <i>9</i>	15
medical			_	1	$\frac{5}{5a}$	9 5a	11 5a	10 6	36
medicinal	***************************************	_	_			_	17 4a	_	17
medicine	18 2a	$7 \ 3a$	$rac{22}{3a}$	18 3a	$rac{17}{3a}$	$31 \\ 3a$	35 2b	26 3b	174
medicines		_	3 5b	_	1	1	$^{12}_{4b}$	2	19
medium	-		2 6	9 4a	_	16 $4a$	11 5a	18 4b	56
meek			$egin{array}{c} 4 \ 5a \end{array}$	1	1		_	3 <i>9</i>	9
meekly			_	_				7	7
meet	14 2b	41 1 <i>b4</i>	101 1b3	83 1 <i>b</i> 4	102 1 <i>b3</i>	101 1 <i>5</i> 4	135 1 <i>b2</i>	159 1b3	736
meeting	6 3a	3 3b	57 2a	44 2a	50 2a	104 164	73 2a	94 2a	431
meetinghouse				2u 4 5b			1		5

Word	I	II	III	IV	V	VI	VII	VIII	Total
meetings			11 4a	4 5b	12 3b	40 2b	14 4b	19 4b	100
meets	1	3 3b	8 4b	7 4b	$^{7}_{4b}$	9 5a	7 6	$\begin{array}{c} {\bf 17} \\ {\bf 4} b \end{array}$	59
melancholy	_			1	4 5b		1	3 <i>9</i>	S
mellow		1	2 6	_	1	1	2	10 6	17
melodies		2 4a		_		3 7	1		6
melon	_	$\frac{2}{4a}$	1	_	2	2	-	4 8	11
melons				2 7	3 <i>6</i>	2	13 4b	7 7	27
melt	6 3a	3 3 b	36 2b	13 3b	5 5a	25 3a	7 6	9 6	104
melted	4 3b	2 4a	44 2a	$rac{22}{2b}$	32 2b	33 2b	17 4 a	$35 \ 3a$	189
melting			8 4b	7 4b	10 4a	28 3a	$\frac{21}{3b}$	8 <i>6</i>	82
melts	1	$\frac{2}{4a}$	1	6 4b	3 <i>6</i>	30 3a	6 6	7 7	56
member	_	$rac{4}{3b}$	$\frac{4}{5a}$	$\frac{5}{5a}$	17 3a	33 2b	29 3a	93 2a	185
member's	_	_		. —	_			4 8	4
members	_	10 2b	$rac{4}{5a}$	7 4b	14 3b	56 2a	36 2b	119 <i>1b5</i>	246
membership	_		1	1		23 3b		8 <i>6</i>	33
membrane	_						1	6 7	7
membranes				_	_		1	4 8	5
memorable					_			9 <i>6</i>	9
memorial			$\frac{4}{5a}$	5 5a	3 <i>6</i>	3 7	5 7	5 8	25
memories		1	1			6 5b	10 5α	$egin{array}{c} 14 \ 5a \end{array}$	32
memorize	-		3 5b	3 6	3 <i>6</i>	2	4 7	1	16
memory		2 4a	$5 \over 5a$	1	$^{6}_{4b}$	34 2b	24 3b	30 3b	102
men	183 <i>1a3</i>	246 1 <i>a3</i>	562 1 <i>a2</i>	68 9 1 <i>a2</i>	504 1 <i>a</i> 3	864 1 <i>a</i> 2	78 6 1 <i>a2</i>	1227 1 <i>a2</i>	5,061
menace		_					9 5b	3 <i>9</i>	12

								mond	-merry
Word	I	II	III	IV	v	VI	VII	VIII	Total
mend		3 3b	10 4a	3 <i>6</i>	5 5a	19 3b	8 5b	4 8	52
mended		1	,	2 7	i	4 6	1	2	11
mending	_		11 4a	$^{4}_{5b}$	1	_	1	1	18
mends			. —		_		7 6	. 1	8
men's	1	_	8 4b	8 4a	4 5b	123 1 <i>b3</i>	$14\\4b$	18 4b	176
mental		_			5 5a	2		9	16
mention	_		$\frac{4}{5a}$	2 7	5 5a	$^{12}_{\mathit{4b}}$	7 6	9	39
mentioned			3 5b	1	5 5a	10 4b	22 3b	33 3a	74
menu		1	******	3 6	_	1	1	2	8
meow	14 2b	11 2b		12 3b	7 4b	5 6		13 5a	62
meowing	1			2 7		3 7	1	1	8
merchant	_		2 6	7 4b	1	6 5b	18 4a	18 4b	52
merchants	_			6 4b	2	13 4a	12 4b	22 4a	5 5
mercury	_	_		<u>.</u>	1	4 6	5 7	5 8	15
mercy		_	1			3 7	2	24 4a	30
mere					1	_	6 <i>6</i>	9 <i>6</i>	16
merely	_				2		5 7	47 2b	54
merit		_	_	_		-		3 <i>9</i>	3
mermaids	_		3 5b	_	1		1		5
merrier				1		1	1	3 <i>9</i>	6
merriest		1	2 6	_	2		1	3 <i>9</i>	9
merrily		1	3 5b	2 7	3 <i>6</i>	$^6_{5b}$	7 6	$\frac{21}{4a}$	43
merriment			_		_	_		3	3
merry	53 1 <i>b2</i>	163 1 <i>a</i> 4	268 1 <i>a</i> 4	145 1 <i>1</i> 1	156 1 <i>1</i> 1	157 161	132 1 <i>b3</i>	135 164	1,209

I	II	III	IV	V	VI	VII	VIII	Total
								133
	_				_	***		4
				-			9	•
	2	3		3			1	9
	4	56		6				
			_		2			6
		1	1			3		7
						8		
10	5	11	.8	10	6	10	18	78
26								
					2			146
1					9			62
•	sa	5a	3a	$4\dot{b}$	5a	4b	8	V-2
2		2	4	1				9
4a								
1								72
		эu						24
			1	1	3b	2	1	24
1		5	1	1	1		1	10
		5a						
39	36			89	84	139	221	776
								105
1	1							107
						-		10
						6	9	
		2			5	19	14	40
		6	•		6	36	5a	0
		_				_		6
		_	_		2		3	5
							9	
		_				_		12
		_	_					6
					7		9	U
	2	1	1	7	35	46	20	112
	4 <i>a</i>							
		1		2				56
153	33	36	8					243
1a4	1 <i>b</i> 5	2b	4a	$5\overline{b}$	-	~	8	470
		3	-	1	-			4
	39 1b4 10 2b 1 2 4a 1 1 39 1b4 1 153	39 11 1b4 2b	39 11 24 1b4 2b 3a — — — — 2 3 4 5b — — — 1 10 5 11 2b 3a 4a — 5 10 3a 4a 6 1 — 5 5a 5a 5a — — — 1 — 5 5a 39 36 98 1b4 1b4 1b4 1b4 1 1 5a 5a — — — — — — — — — — — — — — — — - — — — - — — — - — — — — — — — — — —	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Word	I	II	III	IV	V	VI	VII	VIII	Total
mews	1	4 3b	24 3a					-	29
mfg.		_		_		1	5 7	4 8	10
mi.	_			_	1	$rac{4}{6}$	3 <i>8</i>	9 <i>6</i>	17
mice	33 1 <i>b5</i>	64 1 <i>b</i> 2	89 1 <i>b</i> 4	30 2b	18 3a	$rac{26}{3a}$	14 4b	24 4a	298
microbe	_	_					9 5b		9
microbes	_		_				7 6	2	9
microorganism	_		_				11 5a	_	11
microphone	5 3a	_		1	2	1	1	1	11
microscope	$\frac{2}{4a}$	_	9 4a	11 3b	$\frac{4}{5b}$		$\frac{16}{4a}$	5 8	47
microscopic		_	_	_			9 . <i>5b</i>	-	9
mid			_	3 <i>6</i>	-	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		5 8	25
middle	24 2a	13 2b	85 1 <i>b5</i>	95 1 <i>b</i> 4	101 1 <i>b3</i>	142 1 <i>b2</i>	115 1 <i>b3</i>	191 1 <i>b2</i>	766
Middle Ages	_					3 7			3
middle-sized		24 2a							24
middy	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$			1	1			1	6
midget				_	2		4 7	7 7	13
midnight			10 4 a	15 3a	18 3a	11 4b	36 2b	53 2b	143
midst		1	1	2 7	1	2	6 6	11 5b	24
nidsummer		1			2		1	4 8	8
nid-term				2 7	2	_	5 7		9
nidway			5 5a		1	32	3 8	1	42
night	88 1 <i>a5</i>	58 1 <i>b2</i>	206 1 <i>a</i> 5	237 1 <i>a</i> 5	218 1 <i>a</i> 5	324 1 <i>a</i> 4	221 1 <i>a</i> 5	291 1 <i>a</i> 5	1,643
nighty	6 3a	1	14 3b	3	17 3a	15 4a	5 7	22 4a	83
nigrate	_			_	6 4b		1	3 9	10

Word	I	II	III	IV	V	VI	VII	VIII	Total
migration				-	1	-	3 8	4 8	8
mild	1	1	5 5a	2 7	$\frac{4}{5b}$	12 4b	15 4a	12 5b	52
mile	3 <i>3b</i>	4 3b	27 2b	68 1 <i>b5</i>	81 1 <i>b</i> 4	109 1 <i>5</i> 4	109 1 <i>b4</i>	183 <i>1b2</i>	584
miles	10 2b	28 1 <i>b5</i>	61 2a	293 1a4	222 1 a 5	249 1 <i>a</i> 4	403 1 <i>a3</i>	350 1 <i>a</i> 4	1,616
military	_	_		5 5a	3 6	30 $3a$	28 3a	$rac{40}{3a}$	106
militia		_		-	3 <i>6</i>	1	1	$\frac{3}{9}$	8
milk	459 1 <i>a2</i>	1017 1 <i>a1</i>	700 1 <i>a2</i>	413 1 <i>a3</i>	390 1 <i>a3</i>	325 1 <i>a</i> 4	257 1 <i>a5</i>	238 1 <i>b</i> 1	3,799
milked	8 3a	8 2b	22 3a	15 3a	15 3b	6 5b	$\frac{10}{5a}$	7 7	91
milkers	-	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	2 6				2	2	9
milking	4 3b	11 2 b	29 2b	10 3b	16 3a	29 3a	$\frac{21}{3b}$	17 4b	137
milkman	8 3a	33 1 <i>b5</i>	5 5a	2 7	20 3a		2	7 7	77
milks	$7 \ 3a$	$\begin{array}{c} 5 \\ 3a \end{array}$	8 4b	$^{6}_{\mathit{4b}}$	1	1		4 8	32
milk teeth	_				3 <i>6</i>			_	3
milkweed		$7 \ 3a$	9 4a		5 5a		3 <i>8</i>	1	25
milky			2 6	3 6	2		4 7	1	12
mill	10 2b	42 1 <i>b</i> 4	64 2a	26 2b	45 2a	65 2a	47 2b	50 2b	349
miller		1	2 6	1	7 4b				11
milling	_		_		2		4 7	6 7	12
million	5 3a	1	$\frac{22}{3a}$	6 4b	$\frac{19}{3a}$	50 2a	$^{46}_{\it 2b}$	63 <i>2</i> b	212
millionaire	3 <i>3b</i>			1	1	3 7	~	1	9
millions		_	2 6	7 4b	19 3a	$\frac{9}{5a}$	$\frac{29}{3a}$	$35 \ 3a$	101
mills	5 3a	$rac{3}{3b}$	$\frac{2}{6}$	3 <i>6</i>	23 3a	46 2b	44 2b	22 4a	148
mill wheels			3 5b	_				_	3
min.				18 3a	8 4a	22 3b	4 7	10 6	62

TT	· · · · · · · · · · · · · · · · · · ·				***	T7T	7777	37777	/TI-4-1
WORD	I	II		IV		VI	VII	VIII	Total
mince		_	$\frac{2}{6}$	1	1	2	4 7	8 6	18
mincemeat	1	***************************************	2 6	2 7			1	4 8	10
mind	26 2a	17 2a	732 a	65 2a	79 1 <i>b5</i>	70 2a	113 1 <i>b</i> 4	176 1 <i>b2</i>	619
minded	$^{4}_{\it 3b}$	2 4a	3 5b	2 7	3 6	1	3 8	11 5b	29
minds	1	1	2 6	$\frac{4}{5b}$	3 6	$^{12}_{4b}$	13 4b	24 4 a	60
mine	164 1 <i>a3</i>	43 1 <i>b4</i>	107 1 <i>b3</i>	111 1 <i>b3</i>	214 1 <i>a5</i>	206 1 <i>a</i> 5	191 1 <i>11</i>	124 1 <i>b</i> 4	1,160
mined				3 6	8 4a	7 5b	12 4b	6 7	36
miner		$egin{array}{c} 7 \ 3a \end{array}$			4 5b	58 2a	3 8	4 8	76
mineral			1		10 4a	13 4a	83 2a	65 2a	172
minerals	CONTROL		2 6	1	8 4a	13 4a	86 2a	27 3b	137
miners		$\frac{2}{4a}$	2 6	$\frac{2}{7}$	10 4a	2	11 5a	$egin{array}{c} 14 \ 5a \end{array}$	43
mine's	$rac{3}{3b}$							_	3
mines	_		$\frac{2}{6}$	$\frac{2}{7}$	21 3a	31 3a	41 2b	35 3a	132
mingled	-		_				2	4 8	6
miniature				_	1	$\frac{22}{3b}$	_	8 <i>6</i>	31
mining	Aproposani				8 4a	16 4a	101 1 <i>b</i> 4	26 3b	151
minister		_	$\frac{3}{5b}$	6 4b	10 4a	14 4a	23 3b	31 <i>3</i> 6	87
ministers				2 7	2	2	6 6	10 6	22
ministries	-			-				10 6	10
ministry					-		-	9 <i>6</i>	9
mink		$\frac{4}{3b}$		1		$\frac{24}{3a}$	1	$\frac{3}{9}$	33
minks		_		3 6		_	1		4
minnow		$\frac{2}{4a}$	3 5b	1	_		1	_	7
minnows		1	2 6	3 6		7 5b	4 7	2	19

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
minor				_	2	1	8 5b	11 5b	22
minstrel				5 5a	19 3a	6 5b	1	2	33
minstrels					9 4a	1		6 7	16
mint .		_	2 6				4 7	16 4b	22
mints				2 7	1	1		4 8	8
minuet			8 4b		7 4b	2	1	5 8	23
minus		1	36 2b	_		_	1	2	40
minute	84 1 <i>a</i> 5	8 2b	52 2a	37 2a	49 2a	73 2a	113 1b4	106 1 <i>b5</i>	522
minutemen	_			_	3 <i>6</i>				3
minutes	19 2a	8 2b	82 1 <i>b5</i>	175 1 <i>1</i> 1	138 1 <i>b2</i>	171 1 <i>11</i>	177 1 <i>b1</i>	289 1 <i>a5</i>	1,059
miracle	_					_	4 7	4 8	8
miracles	_					_		4 8	4
mire		1	_			11. 4b			12
mired	_						_	8 6	8
mirror	10 2b	$\frac{2}{4a}$	12 3b	10 3b	28 2b	26 3a	18 4a	8 6	114
mirrors			1	4 5b	1		5 7	1	12
mischief	2 4a	11 2b	29 2b	$egin{array}{c} 20 \ \it{3}a \end{array}$	19 3a	21 3b	6 6	44 2b	152
mischievous		Albertoppe	3 5b	3 <i>6</i>	3 <i>6</i>	2	9 5b	27 3b	47
misdeal	_		1	_		4 6			5
miser		1	_	Taxable 1		_	1	21 4a	23
miserable	_		3 5b		1	15 4a		8 <i>6</i>	27
misery	_		_	2 7	1	1	1	4 8	9
misfortune	_		1	-	on the same of the		5 7	2	8
mishap	****					1	2	5 8	8

Word	I	II	III	IV	v	VI	VII	VIII	Total
mishaps						2	3 8	2	7
misnomer			_	_	_		4 7	-	4
mispronounce	_		2 6			7 5b			9
mispronounced	_		6 4b	_		_		1	7
Miss	304 1 <i>a2</i>	316 1 <i>a2</i>	$\frac{104}{1b3}$	402 1 <i>a3</i>	660 1 <i>a2</i>	549 1 <i>a3</i>	92 1 <i>b5</i>	248 1 <i>a5</i>	2,675
miss	34 1 <i>b5</i>	309 1 <i>a2</i>	755 1 <i>a2</i>	316 1a4	246 1a4	100 1b4	178 1 <i>11</i>	149 <i>1b3</i>	2,087
missed	24 2a	31 1 <i>b5</i>	65 2a	78 1 <i>b5</i>	106 1b3	96 1 <i>b</i> 4	64 2a	90 2a	554
misses	$\frac{3}{3b}$	_	5 5a	$\frac{4}{5b}$	3 <i>6</i>	15 4a	4 7	3 <i>9</i>	37
missing	1	10 2b	20 3a	$\frac{11}{3b}$	14 3b	30 3a	32	43 3a	161
mission	1	_	2 6	19 3a	3 6	1	15 4a	16 4b	57
missionaries		_	2 6	8 4a	_	3 7	Majorophia	17 4b	30
missionary			3 5b	4 5b		7 5b	2	13 5a	29
missions				1	1	1	28 3a	3 <i>9</i>	34
misspelled			1	3 6	7 4b	3 7	_		14
mist	_		10 4a	$\frac{4}{5b}$	2	7 5b	6 6	17 4b	46
mistake	6 3a	13 2b	14 3b	13 3b	9 4a	$^6_{\it 5b}$	19 3b	30 <i>3b</i>	110
mistaken	_		2 6	3 <i>6</i>	5 5a	3 7	4	5 8	22
mistakes	_	2 4a	4 5a	3 6	16 3a	23 3b	5 7	19 4b	72
Mister	3 3b		2 6	12 3b	12 3b		4 7	13 5a	46
mistletoe	1	$\begin{array}{c} 3 \\ 3b \end{array}$	$rac{4}{5a}$	_				27 3b	35
mistress	-	-	$^{6}_{4b}$	8 4a	16 3a		25 3b	31 3b	86
mistress's			-					7 7	7
misty				1	1	2	2	6 7	12
misunderstand			$\frac{3}{5b}$		-	10 4b	-	3 <i>9</i>	16

msdiderstood	IIIOCA								
Word	I	II	III	IV	v	VI	VII	VIII	Total
misunderstood			6 4b		_	4 6		3 <i>9</i>	13
misuse						_	_	3 <i>9</i>	3
mites	_		energys.	_	6 4b	6 5b			12
mitt	1	11 2b		1	2	1		1	17
mitten	_		1		1		4 7		6
mittens	2 4a	18 2a	$^{16}_{\it 3b}$	16 3a	13 3b	$^{12}_{4b}$	4 7	6 7	87
mix	_	$\frac{6}{3a}$	6 4b	9 $4a$	6 4b	71 2a	4 7	8 <i>6</i>	110
mixed	14 2b	6 3a	13 3b	22 2b	24 2b	52 2a	36 2b	64 2b	231
mixer		11 2b		2 7	4 5b	_	1	2	20
mixers				_		3 7			3
mixes		******		1	_	2	1	6 7	10
mixing		1	2 6	1	3 <i>6</i>	$\frac{9}{5a}$	9 5b	4 8	29
mixture	_		5 5a	2 7	4 5b	$egin{array}{c} 9 \ 5a \end{array}$	13 4b	13 5a	46
mo.			_	_	7 4b	2	7 6	8 <i>6</i>	24
moan					3 6	1		4 8	8
moaned	_					_	3 8	3 <i>9</i>	6
moaning	_		_	1	2	_	3 8	$\frac{13}{5a}$	19
moat		1		3 6	—	8 5a	_	_	12
mobility	**********				_		6 6	_	6
moccasins	1	23 2a	15 3b	2 7	6 4b			1	4 8
mock		_	_	1	2	3 7		3 9	9
mocked	_			1	_	7 5b	2	4 8	14
mockery			_	_	_	-		3 9	3
mocking		$\frac{2}{4a}$		1	_		26 3a	1	30

mockingbird-mole

							moci	amgonu	more
Word	I	II	III	IV	V	VI	VII	VIII	Total
mockingbird	4 3b	3 3b	4 5a		1		19 3b	2	33
model		1	3 5b	$\frac{11}{3b}$	27 2b	47 2b	34 3a	44 2b	167
models			_	5 5a	5a	9 5 <i>a</i>	20 3b	27 3b	66
moderate	_			1	1	4 6	9 5b	1	16
moderately			1		1		3 8		5
modern		$\frac{2}{4a}$	11 4a	8 4a	9 4a	35 2b	64 2a	87 2a	216
modest	_			6 4b	_	1	2	$\frac{3}{9}$	12
modifier			_	_	_			10 6	10
modifiers		_					~	7 7	7
modifies				_	1		-	72 2a	73
modify					_	_	5 7	$\frac{21}{4a}$	26
modifying				_	***	_	5 7	2	7
moist	1		$rac{4}{5a}$	5 5a	7 4b	8 5a	29 3a	8 <i>6</i>	62
moisten	-		7 4b			4 6	_	and and the same of the same o	11
moistened			_		_	2	-	3 <i>9</i>	5
moistens			_	_		_		$\frac{3}{9}$	3
moisture				1	8 4a	11 4b	72 2a	13 5a	105
molasses		-	7 4b		4 5b	7 5b	10 5a	3 9	31
mold	1	.1	10 4a	1	5 5a	18 3b	4 7	3 <i>9</i>	43
molded			6 4b	_	2		2	2	12
molder	_		_		3 <i>6</i>				3
molding	1	2 4a	8 4b	$\frac{4}{5b}$	3 6			1	19
molds		-	4 5a	1	2	2	2	16 4b	27
mole	12 2b	4 3b	5 5a	_	8 4a	7 5b		11 5b	47

Word	I	II	III	IV	V	VI	VII	VIII	Total
molecular	_						6		6
molecule		_	_				6 <i>6</i>	2	8
molecules		_					7 6	1	8
moles	_	_	10 4a	_		5 6	2		17
molten							1	15 5a	16
moment		-	$\frac{12}{3b}$	13 3b	27 2b	$\frac{22}{3b}$	64 2a	104 2a	242
moments	-		1	1	3 6	15 4a	7 6	17 4b	44
Mon.	1				14 3b	12 4b	2		29
monarch	_	_	6 4b			2	3 8	$^{17}_{4b}$	28
monarchies				_		****	_	3 <i>9</i>	3
monarchy						2	8 5b	$\frac{11}{5b}$	21
monastery					5 5a		4 7		9
Monday	27 2a	56 1 <i>b2</i>	68 2a	182 1 <i>a5</i>	199 1 <i>a5</i>	101 1 <i>b</i> 4	120 1 <i>b3</i>	75 2a	828
Mondays				_	3 6	7 5b	4 7	3 9	17
money	105 1 <i>a5</i>	84 1 <i>1</i> 1	214 1a5	271 1 <i>a4</i>	329 1 <i>a4</i>	395 1 <i>a3</i>	488 1 <i>a3</i>	695 1 <i>a2</i>	2,581
money order			-	3 6		$^6_{\it 5b}$	1	5 8	15
mongrel				_	_		1	3 <i>9</i>	4
monitor			12 3b	1		30 3a		_	43
monitors		_		— .	_	15 4a			15
monk				$\frac{2}{7}$	3 6	5 6			10
monkey	61 1 <i>b2</i>	60 1 <i>b</i> 2	153 1 <i>1</i> 1	144 1 <i>b</i> 1	49 2a	10 4b	36 2b	$egin{array}{c} 25 \ 3b \end{array}$	5 38
monkey bear	$egin{array}{c} 6 \ \emph{3} a \end{array}$			_		_		-	6
monkeys	31 2a	24 2a	109 1 <i>b3</i>	101 1 <i>b3</i>	$egin{array}{c} 21 \ 3a \end{array}$	33 2b	17 4a	$^{12}_{\it 5b}$	348
monks		_		13 3b	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	5 <i>6</i>		3 9	33

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Word	I	II	III	IV	V	VI	VII	VIII	Total
monoplane	1		3 5b	1		2	3 8		10
monopoly	_		8 4b	_	1		$egin{array}{c} 10 \ 5a \end{array}$	1	20
monotonous		_					3 8	9 <i>6</i>	12
monoxide					_	_	7 6		7
monsoon			_	_	3 6	4 6	8 <i>5</i> b		15
monster			1	7 4b	11 3b	2	3 8	7 7	31
monsters	_	1		1		1		$\frac{3}{9}$	6
monstrous			1	_	_		10 5a	6 7	17
month	32 1 <i>b5</i>	30 1 <i>b5</i>	89 1 <i>b4</i>	118 <i>1b</i> 2	203 1 <i>a</i> 5	$214 \\ 1a5$	150 1 <i>b2</i>	151 1 <i>b3</i>	987
monthly	_				3 <i>6</i>	4 6	3 8	4 8	14
month's			_			3 7	1	2	6
months	23 2a	20 2a	58 2a	83 1 <i>b</i> 4	121 1 <i>b</i> 2	114 1 <i>53</i>	144 162	152 1 <i>b3</i>	715
monument			1	$rac{4}{5b}$		5 <i>6</i>	28 3a	21 4a	59
monuments		_	_			2	6 6	3 9	11
moo	28 2a	10 2b	7 4b	5 5a	1			2	53
mood				2 7	3 <i>6</i>	1	5 7	12 5b	23
moon	44 1b3	27 2a	123 1 <i>b2</i>	38 2a	53 2a	$egin{array}{c} 22 \ \it{3b} \end{array}$	33 3a	138 <i>1b4</i>	478
mooning			10 4a	-				1	11
moonlight	1	1	9 4a	$rac{4}{5b}$	6 4b	$^{12}_{4b}$	3 8	49 2b	8 5
moonlit								3 <i>9</i>	3
moon's				-				6 7	6
moons		*****	1	2 7			6 6	1	10
moose	6 3a	1	2 6	3 6	3 <i>6</i>	6 5b	1	7 7	29
mop	4 3b	1	10 4a	3 6	5 5a	46 2b		1	70

Word	I	II	III	IV	V	VI	VII	VIII	Total
mopped	1		15			2		-	18
mopping	_		3b		1	16 4a	1		18
mops		_	1	3 6	1	1		1	7
moral			1	_	2			6 7	9
morality	_					1	1	4 8	6
more	273 1 <i>a</i> 2	178 1 <i>a4</i>	565 1a2	80 6 1 <i>a2</i>	841 1 <i>a2</i>	1076 1a2	1202 1 <i>a</i> 2	1618 1 <i>a</i> 2	6,559
moreover				_		11 4b	3 8	2	16
morn		1	6 4b	3 6	5 5a	2	$^{12}_{4b}$	11 5b	40
morning	259 1 <i>a</i> 2	475 1a2	838 1 <i>a2</i>	1044 1a2	1089 1a2	506 1 <i>a3</i>	925 1 <i>a</i> 2	1122 1 <i>a2</i>	6,258
morning- glories	_		3 5b	1		3 7		1	8
morning-glory			$\frac{15}{3b}$	_	_			1	16
mornings			1	3 <i>6</i>	9 4a	9 5a	77 2a	$rac{20}{4a}$	119
morrow			3 5b	1	1		2	1	8
mortal						1	3 <i>8</i>	3 9	7
mortals		-					3 8	_	3
mortar			_				3 8	2	5
mortgage	-		2 6			1		6 7	9
mortified		_		_			3 8	1	4
mosque		_		3 6				_	3
mosques				4 5b					4
mosquito	$7 \ 3a$	$\frac{2}{4a}$	1	$\frac{2}{7}$		3 7	27 3a	15 5a	57
mosquitoes	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	1	$egin{smallmatrix} 15 \ 3b \end{smallmatrix}$	8 4a	7 4b	$\frac{21}{3b}$	13 4b	14 5a	82
moss	$egin{array}{c} 4 \ 3b \end{array}$	8 2b	40 2b	11 3b	$egin{array}{c} 11 \ \it 3b \end{array}$	152 1b2	10 5a	$\frac{22}{4a}$	258
mosses	_		_			_	3 8	1	4

							111	ost—mo	otorman
Word	I	II	III	IV	V	VI	VII	VIII	Total
most	35 1 <i>b5</i>	103 1 <i>a5</i>	209 1 <i>a5</i>	325 1 <i>a</i> 4	462 1 <i>a3</i>	382 1 <i>a3</i>	1024 1a2	1290 1 <i>a2</i>	3,830
mostly	1	_	$^{12}_{\it 3b}$	27 2b	26 2b	41 2b	119 <i>1b3</i>	101 2a	327
moth	1	$^4_{\it 3b}$	97 1 <i>b</i> 4	2 7	${5\over 5a}$	2	2	2	115
mother	2003 1 <i>a</i> 1	2124 1a1	2363 1 <i>a</i> 1	2141 1a1	2086 1a1	1126 1 <i>a2</i>	2552 1 <i>a</i> 1	204 1 <i>a</i> 1	16,599
mother's	29 2a	29 1 <i>b5</i>	71 2a	114 1 <i>b3</i>	77 1 <i>b5</i>	57 2a	$34 \ 3a$	77 2a	488
mothers	28 2a	45 1 <i>b3</i>	198 1 <i>a5</i>	53 2a	53 2a	41 2b	37 2b	$rac{41}{3a}$	496
mothers'	10 2b		1		_	_	2		13
Mother's Day	18 2a		_	_				_	18
moths	1	1	8 4b	5 5a			2		17
motion		_	1	4 5b	. 1	9 5a	15 4a	41 3a	71
motioned			1		_		2	4 8	7
motionless		_	_		_		2	9 6	11
motion picture	_		_	_		8 5a	_	2	10
motion pictures			$rac{4}{5a}$	_	_	_		_	4
motions	1	1		4 5b	_	1	4 7	12 5b	23
motive		_			_		3 <i>8</i>	-	3
motor	22 2a	$\frac{6}{3a}$	8 4b	8 4a	21 3a	24 3a	29 3a	66 2a	184
motorboat		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	5 5a	7 4b	6 4b	5 6	17 4a	$\frac{20}{4a}$	63
motorcar			7 4b		-	_			7
motorcycle	3 3b	$\frac{3}{3b}$	3 5b	2 7	4 5b	4 6	1	4 8	24
motorcycles	_	$\frac{2}{4a}$	-		2	1	1	4 8	10
motored	_	_		3 6		_	1		4
motorman		8 2b	**********					-	8

Word	1	II	III	IV	V	VI	VII	VIII	Total
motors		$^4_{\it 3b}$			$5 \ 5a$	6 5b	21 3b	7 7	43
motto			7 4b		$\frac{13}{3b}$	10 4b	29 3a	9 <i>6</i>	68
moulded	13 2b						4 7		17
moulding		$\frac{2}{4a}$	1				4 7		7
mound	3 3b	_	_	2 7	3 6	1	4 7		13
mounds	*******			$\frac{3}{6}$	2	7 5b	2	3 <i>9</i>	17
mount		2 4a	3 5b	3 <i>6</i>	5 5a	4 6	6 6	7 7	30
mountain	22 2a	10 2b	42 2a	206 1 <i>a5</i>	85 1 <i>b4</i>	106 1 <i>b</i> 4	187 1 <i>b1</i>	$\begin{array}{c} 154 \\ 1b3 \end{array}$	812
mountaineer	_						3 8	2	5
mountainous				16 3a	3 <i>6</i>		34 3a	38 3a	91
mountain's								4 8	4
mountains	11 2b	20 2a	87 1 <i>b</i> 4	271 1 <i>a</i> 4	96 1 <i>b3</i>	117 1 <i>b3</i>	208 1 <i>a</i> 5	239 <i>1b1</i>	1,049
mountainside			2	9 4a	1	_		5 8	17
mounted		$rac{4}{3b}$	11 4a	3 <i>6</i>	4 5b	5 6	13 4b	22 4a	62
nounting			1				4 7	2	7
nourned		_		1	_	1	1	8 <i>6</i>	11
nournful			7 4b			1	1	11 5b	20
nourning					_	8 5a	9 5b	1	18
nouse	77 1b1	52 1 <i>b3</i>	99 1 <i>b3</i>	51 2a	37 2b	61 2a	47 2b	53 2b	477
nousetrap	_		1	8 4a				3 9	12
nouth	81 1 <i>a5</i>	59 1 <i>b2</i>	155 1 <i>b1</i>	121 1 <i>b</i> 2	74 1 <i>b5</i>	129 1 <i>b2</i>	119 1 <i>b3</i>	212 1 <i>b</i> 1	950
nouthful			22 3a		1			1	24
nouth organ			2 6	3 6	_	1			6
nouths		4 3b	8 4b	6 4b	9 4a	8 5a	9 5b	10 6	54

Word	I	II	III	IV	v	VI	VII	VIII	Total
movable				1	1	8 5a	2		12
move	$^{45}_{\mathit{1b3}}$	18 2a	96 1 <i>b</i> 4	119 1 <i>b2</i>	134 1 <i>b2</i>	177 1 <i>b1</i>	79 2a	131 <i>154</i>	799
moved	24 2a	21 2a	117 1 <i>b</i> 2	101 1 <i>b3</i>	169 1 <i>b1</i>	142 1 <i>b2</i>	152 1 <i>b2</i>	258 1 <i>a5</i>	984
movement	. —			1	4 5b	$^{12}_{4b}$	15 4 a	29 3b	61
movements			_		2	-	7 6	15 5α	24
moves	$rac{4}{3b}$	$7 \ 3a$	17 3a	3 6	$\frac{12}{3b}$	$\frac{23}{3b}$		$\frac{12}{5b}$	78
movie*	$7 \ 3a$	13 2b	42 2a	15 3a	18 3a	95 1 <i>b4</i>	44 2b	49 2b	283
movies*	$egin{array}{c} 7 \ arepsilon a \end{array}$	3 3b	23 3a	19 3a	30 2b	111 1b3	22 3b	46 2b	261
moving	7 3a	31 1 <i>b5</i>	74 2a	52 2a	78 1 <i>b5</i>	34 2b	51 2a	75 2a	402
moving picture		_	3 5b	_			5 7	6 7	14
moving pictures		_	5 5a			. —	2	1	8
mow		$rac{4}{3b}$	8 4b		1	$7 \\ 5b$	1	1	22
nowed	1	3 3b			1	3 7	1	1	10
mowing	2 4a	_	1	2 7	4 5b	2	1	1	13
Mr.	117 1 <i>a4</i>	113 1 <i>a5</i>	176 1 <i>1</i> 1	291 1a4	369 1 <i>a3</i>	188 <i>1b1</i>	480 1 <i>a3</i>	659 1 <i>a3</i>	2,393
Mrs.	143 1 <i>a</i> 4	90 1 <i>a5</i>	220 1 <i>a5</i>	276 1a4	424 1 a3	242 1 <i>a</i> 5	516 1 <i>a3</i>	402 1 <i>a</i> 4	2,313
Mt.				$^6_{4b}$	8 4a	1	4 7	8 <i>6</i>	27
Mts.	_			2 7	14 3b	7 5b	24 3b	$\frac{20}{4a}$	67
nuch	174 1 <i>a</i> 3	359 1 <i>a</i> 2	749 1 <i>a2</i>	897 1 <i>a2</i>	1544 <i>1a2</i>	507 1 <i>a</i> 1	1227 1 <i>a2</i>	1508 1a2	7,965
nucus		_					1	8 <i>6</i>	9
nud	35 1 <i>b5</i>	18 2a	111 1b3	87 1 <i>b</i> 4	75 1 <i>b5</i>	67 2a	98 1 <i>b5</i>	68 2a	559
muddled				<u>.</u>				$13 \\ 5a$	13

^{*}Listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
muddy	19 2a	9 2b	45 2a	22 2b	29 2b	50 2a	27 3a	38 3a	239
muds	-				_		4 7	_	4
muff		$\frac{2}{4a}$	9 4a	1	2	_	5 7	_	19
muffins	_	$rac{4}{3b}$			4 5b	_	1		9
mug			4 5a		4 5b	1			9
mulberry		$rac{4}{3b}$	8 4b	7 4b	6 4b		7 6	4 8	36
mule	13 2b	$^4_{\it 3b}$	33 2b	4 5b	13 3b	18 3b	17 4a	16 4b	118
mules	1	4 3b	14 3b	6 4b	15 3b	27 3a	10 5a	4 8	81
multiplicand			6 4b			11 4b		_	17
multiplication		1	21 3a	4 5b	2	25 3a	_	1	54
multiplied		1			_	1		3 <i>9</i>	5
multiplier			7 4b	_		17 3b			24
multiply		14 2a	33 2b	5 5a		46 2b	4 7	1	103
multiplying	******	$egin{smallmatrix} 3 \ {\it 3b} \ \end{matrix}$		1	2				6
multitude		_		_	4 5b			2	6
mum			4 5a						4
mumble	_		-				3 8		3
mumbled			_		5 5a		1	5 8	11
mumble-the-peg		_	-			4 <i>6</i>	-		4
mummies		_			2	1	2	3 <i>9</i>	8
mummified		_		_		1	3 8	_	4
mummy			_	$16 \ 3a$	3 <i>6</i>	3 7	15 4a	3 <i>9</i>	40
mumps	1	2 4a	49 2a	13 3b	11 3b	25 3a	16 4a	7	124
municipal		-		_	3 6		7 6	2	12

Word	I	II	III	IV	v	VI	VII	VIII	Total
munitions						-	3 8	_	3
mural		********				1	7 6		8
murder	3 3b	-	$5 \\ 5a$	2 7	1	1	18 4a	$\frac{26}{3b}$	56
murdered	$\frac{2}{4a}$		1		2	1	6	20 4a	32
murderer		_		_			1	12 5b	13
murdering					_		1	3	4
murderous	_		_	_	_			24 4a	24
murders					_	-	_	9 <i>6</i>	9
murmur					-	1	20 3b	1	22
murmured		_		-	1			4 8	5
muscle	1	3 3b				1	11 5a	3 <i>9</i>	19
muscles	1		1	1	4 5b	9 5a	19 3b	31 3b	66
muscular							4_7	6 7	10
muse			_			3 7			3
museum	12 2b	16 2a	23 3a	26 2b	15 3b	73 2a	17 4a	39 3a	221
museums			1	_	1	2	14 4b	3 9	21
mush	6 3a	-	3 5b	3 <i>6</i>	3 <i>6</i>	1		5 8	21
mushrooms	1	11 2b	2 6	_	1		2		17
music	40 1 <i>b</i> 4	19 2a	156 1 <i>1</i> 1	140 1 <i>b</i> 2	287 1 <i>a</i> 4	330 1 <i>a</i> 4	279 1 <i>a</i> 4	174 1 <i>b2</i>	1,425
musical	3 3b	1	13 3b	5 5a	8 4 a	$17 \ 3b$	$\frac{20}{3b}$	60 2b	127
music box		$\frac{6}{3a}$		2 7			-		8
musician	1				6 4b	$7 \\ 5b$	8 5b	4 8	26
musicians			1	-	5 5a	15 4a	12 4b	3 <i>9</i>	36
musket		_	_			_	4 7	8 <i>6</i>	12

Word	I	II	III	IV	v	VI	VII	VIII	Total
muskets							4 7		4
muskmelon	_			2 7	-	3 7	_	2	7
muskrat		2 4a	No.	1	$\frac{4}{5b}$	$egin{array}{c} 9 \ 5a \end{array}$	5 7	3 <i>9</i>	24
muslin		3 3b		1	_	2	_		6
muss*	_	1	16 3b		-	_			17
mussed*	_				_		1	$\frac{3}{9}$	4
mussels		_	_	_	_		3 8	$\frac{3}{9}$	6
must	87 1 <i>a</i> 5	105 1a5	251 1a4	348 1 <i>a3</i>	515 1 <i>a3</i>	960 1 <i>a2</i>	483 1 <i>a3</i>	604 1 <i>a3</i>	3,353
mustache		_	3 5b	2 7	4 5b	**********	2	8 <i>6</i>	19
mustang		_		_	-		9 5b	_	9
mustard		_	12 3b	$\frac{2}{7}$	1	8 5a	6 6	6 7	35
mustn't	_		_	1	2	4 6	2	3 9	12
musty		_				1	_	4 8	5
mutilated	_	-					_	3 <i>9</i>	3
mutineers	-	_		_	_	_	_	3 <i>9</i>	3
mutiny						-	_	8 <i>6</i>	8
mutter			5 5a				_	2	7
muttered		_				_	2	5 8	7
muttering		_	_	**************************************	_			3 <i>9</i>	3
mutters		_	3 5b	_	_			_	3
mutton	1		11 4a	3 6	3 6	13 4a	3 8	73 2a	107
muzzle	-	_	2 6	2 7	_	4 6	_	1	9
my	4805 1a1	8444 1a1	6492 1a1	6597 1a1	7200 1 <i>a</i> 1	4792 1 <i>a</i> 1	7119 1 <i>a</i> 1	9818 1a1	55,267

^{*} Listed by Webster's New International Dictionary (1934) as chiefly Dial. or Colloq.

									-
Word	I	II	III	IV	v	VI	VII	VIII	Total
myriad	_				_	1		3 <i>9</i>	4
myrrh		_	3 5b	4 5b	$\frac{4}{5b}$	1	1		13
myself	77 1b1	15 2a	77 1 <i>b</i> 5	134 1 <i>b2</i>	169 <i>1b1</i>	137 1 <i>b2</i>	192 <i>1b1</i>	336 1 <i>a</i> 4	1,137
mysteries		_		-	1		$7 \\ 6$	6 7	14
mysterious			et-consiste.	-	6 4b	3 7	18 4a	18 4b	45
mysteriously							_	3 9	3
mystery			2 6	2 7	11 3b	13 4a -	28 3a	34 3a	90
myth			6 4b	-			3 8	4 8	13
myths			_			16 4a	4 7	2	22
				N					-
nag	-		3 5b	_				2	5
nail	7 3a	19 2a	73 2a	11 3b	11 3b	200 1 <i>a5</i>	13 4b	25 3b	359
nailed	1	$\frac{2}{4a}$	$5 \ 5a$	14 3a	8 4a	14 $4a$	3 8	6 7	53
nails	16 2a	18 2a	37 2b	$15 \ 3a$	29 2b	139 1 <i>b2</i>	23 3b	30 3b	307
naked			$5 \ 5a$	$^{4}_{5b}$	1	10 4b	3 8	5 <i>8</i>	28
name	6 81 1 <i>a</i> 1	1459 1a1	1380 1 <i>a</i> 1	1327 <i>1a2</i>	1452 1a2	1128 1 <i>a2</i>	642 1 <i>a2</i>	849 1 <i>a2</i>	8,918
named	118 1 <i>a</i> 4	188 <i>1a3</i>	419 1 <i>a3</i>	454 1 <i>a3</i>	296 1 <i>a4</i>	237 1 <i>a5</i>	278 1 <i>a</i> 4	314 <i>1a4</i>	2,304
name's	7 3a	49 1 <i>b3</i>						_	56
names	34 1 <i>b5</i>	89 1 <i>a5</i>	238 1 <i>a5</i>	143 <i>1b1</i>	165 <i>1b1</i>	132 1 <i>b2</i>	$egin{smallmatrix} 54 \ 2a \end{matrix}$	117 1b5	972
naming			_	1	2	1	15 4a	4 8	23
nap	15 2b	15 2a	44 2a	14 3a	24 2b	9 5a	9 <i>5b</i>	7 7	137
napkin	6 3a		17 3a	1	5 5a	15 4a	4 7	2	50
napkin rings		13 2b	15 3b	_					28

napkins—naughty

Word	I	II	III	IV	V	VI	VII	VIII	Total
napkins	5 3a	1	32 2b	2 7	1	$\frac{22}{3b}$	2		65
narcissus	2 4a	$egin{array}{c} 5 \ 3a \end{array}$	6 4b	4 5b	3 <i>6</i>	$^6_{\it 5b}$	2	13 5a	41
narrative	_				_	_	7 6	$\frac{3}{9}$	10
narrow	1		24 3a	26 2b	21 3a	$rac{31}{3a}$	75 2a	68 2a	246
nasturtium	_		5 5a	1					6
nasty		1	$\frac{14}{3b}$	3 <i>6</i>	1	2	1	4 8	26
nat.	_	4 3b					_	1	5
nation	_	1	2 6	$^6_{4b}$	3 <i>6</i>	40 2b	52 2a	$^{147}_{\mathit{1b3}}$	251
national				7 4b	$\frac{11}{3b}$	72 2a	99 1 <i>b</i> 4	50 2b	239
nationalities	_						2	8 <i>6</i>	10
nationality							2	6 7	8
nationalized							6 6		6
nations	1			$^6_{4b}$	3 <i>6</i>	29 3a	42 2b	71 2a	152
native			17 3a	$\frac{16}{3a}$	$\frac{9}{4a}$	10 4b	36 2b	54 2b	142
natives	4 3b	1	$egin{array}{c} 20 \ \it{3}a \end{array}$	69 1 <i>b5</i>	15 3b	18 <i>3b</i>	38 2b	59 2b	224
natural		_	9 4a	6 4b	8 4a	$rac{22}{3b}$	68 2a	59 2b	172
naturalist			-	_				3 9	3
naturalization	***************************************		_	_	_		53 2a		53
naturally			_	2 7	$^{6}_{4b}$	4 6	$^{13}_{4b}$	$25 \ 3b$	50
nature		1	5 5a	14 3a	41 2a	10 4b	41 2b	75 2a	187
nature's	_	*******	-	_				10 6	10
natures	_		•		1	_	6 6		7
naught	$egin{array}{c} 7 \ 3a \end{array}$	-	_	1				2	10
naughty	12 2b	1 4 2a	37 2b	19 3a	18 <i>3a</i>	24 3a	23 3b	8 <i>6</i>	155

Word	I	II	III	IV	V	VI	VII	VIII	Total
naval	1	1		2 7		6 5b	3 8	7 7	20
navigable				3 <i>6</i>		2	5 7	1	11
navigation			_	1		4 6	6 6	$\frac{22}{4a}$	33
navy	_	2 4a	10 4a	5a	11 3b	32 3a	18 4a	50 2b	128
nay		$\frac{4}{3b}$		1	2		_	4 8	11
near	47 1 <i>b3</i>	$96\\1a5$	259 1 <i>a</i> 4	270 1 <i>a</i> 4	243 1 <i>a</i> 4	249 1 <i>a4</i>	352 1 <i>a3</i>	379 1 <i>a</i> 4	1,895
near-by			2 6	16 3a	18 3a		21 3b	34 3a	91
neared '			6 4b		3 6		18 4a	9 <i>6</i>	36
nearer		$rac{5}{3a}$	5a	$\frac{32}{2b}$	49 2a	8 5a	25 3b	54 2b	178
nearest		2 4a	_	9 4a	7 4b	18 <i>3</i> b	25 3b	34 $3a$	95
nearing		_			1	3 7	7 6	19 4b	30
nearly	341 $b5$	24 2a	101 1 <i>b3</i>	136 1 <i>b2</i>	157 161	161 <i>1b1</i>	229 1 <i>a5</i>	208 <i>1b1</i>	1,050
neat	8 3a	24 2a	43 2a	23 2b	17 3a	80 2a	34 3a	30 <i>3</i> b	259
neater			2 6	$\frac{2}{7}$	1	8 5a	2	_	15
neatest			3 5b	1	_	5 6			9
neatly			1	$\frac{4}{5b}$	4 5b	$egin{array}{c} 22 \ \it{3b} \end{array}$	8 5b	16 4b	55
necessarily						$\frac{4}{6}$	1	4 8	9
necessary	_	3 3b	5 5a	7 4b	7 4b	48 2b	73 2a	91 2a	234
necessities					2		5 7	9 <i>6</i>	16
necessity					1	2	4 7	6 7	13
neck	28 2a	42 1b4	92 1b4	78 1 <i>b5</i>	53 2a	76 2a	71 2a	79 2a	519
necking*		_	12 3b	_		_	_	_	12
necklace		1	32 2b	2 7	33 2b	20 3b	1	1	90

^{*} Meaning fondling, this term is listed by Webster's New International Dictionary (1934) as Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
necklaces	1	2 4a	3 5b	2 7		_		1	9
necks	1	$_{\mathit{3b}}^{3}$	43 2a	6 4b	1	32	3 <i>8</i>	8 <i>6</i> .	97
necktie	9 2b	5 3a	14 3b	11 3b	11 3b	4 6	14 4b	5 8	73
neckties	1	$\frac{2}{4a}$	1	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	5 5a	4 6	1		19
nectar	1	2 4a	$^{6}_{4b}$	1	2	2	1	1	16
need	103 1 <i>a5</i>	27 2a	167 <i>1b1</i>	90 1 <i>b4</i>	114 1 <i>b3</i>	112 1 <i>b3</i>	191 <i>1b1</i>	155 1 <i>b3</i>	959
needed	6 3a	5 3a	35 2b	52 2a	49 2a	69 2a	138 1 <i>b2</i>	126 1 <i>b</i> 4	480
needing		_	1	-			2	8 <i>6</i>	11
needle	2 4a	9 2b	73 2a	$\frac{17}{3a}$	$\frac{14}{3b}$	86 1 <i>b5</i>	27 3a	17 4b	245
needles	2 4a	6 3a	113 1 <i>b3</i>	$\frac{13}{3b}$	18 3a	47 2b	11 5a	4 8	214
needless			_					3 <i>9</i>	3
needlework		-	$\frac{12}{3b}$						12
needn't	_	_			3 <i>6</i>	5 6	2	4 8	14
needs	10 2b	$egin{array}{c} 5 \ 3a \end{array}$	78 1b5	17 3a	20 3a	43 2b	6 8 2a	$egin{smallmatrix} 30 \ 3b \end{smallmatrix}$	271
needy		1	_	1	1	1	5 7	8 <i>6</i>	17
negatives	_					3 7	_		3
neglected					4 5b	2	5 7	5 8	16
Negro	$7 \ 3a$	$\frac{2}{4a}$	18 3a	28 2b	34 2b	20 3b	41 2b	71 2a	221
Vegroes			3 5b	$\frac{12}{3b}$	5 5a	36 2b	9 5b	49 2b	114
Negro's	_			6 4b		-	_	1	7
neigh	$\frac{4}{3b}$	_		1	1			1	7
neighbor	3 3b	$rac{6}{3a}$	26 2b	31 2b	38 2a	$^{42}_{\it 2b}$	41 2b	4 8 2 b	235
neighborhood	1		9 4a	16 3a	19 3a	65 2a	33 3a	$\frac{29}{3b}$	172
neighboring	*********	_	-		3 6	_	12 45	11 5b	26

							1101	Bimor 2-	-Hewel
Word	I	II	III	IV	V	VI	VII	VIII	Total
neighbor's	1	1	3 5b	37 2a	3 6	6 5b	3 8	5 8	59
neighbors	1	. 10 2b	37 2b	18 3a	62 2a	35 2b	65 2a	79 2a	307
neither	10 2b		8 4b	21 3a	$\frac{23}{3a}$	$\frac{18}{3b}$	44 2b	78 2a	202
nephew	4 3b	_	37 2b	16 3a	13 3b	16 4a	19 3b	36 <i>3a</i>	141
nephews			***************************************	_	1	11 4b		1	13
nerve	_	-	4 5a		2	2	9 5b	19 4b	36
nerves	_	_		2 7	$rac{4}{5b}$	2	16 4a	6 7	30
nervous	_	1	6 4b	_	7 4b	15 4 a	$\frac{20}{3b}$	36 3a	85
nervousness		_	_	_		_	1	3 <i>9</i>	4
nest	122 1 <i>a</i> 4	134 1 <i>a</i> 4	180 <i>1b1</i>	149 1 <i>b1</i>	76 1 <i>b5</i>	113 <i>1b3</i>	36 2b	54 2b	864
nesting				1	3 <i>6</i>	2		2	8
nestled					_			6 7	6
nests	13 2b	21 2a	63 2a	19 3a	23 3a	42 2b	11 5a	7 7	199
net	$egin{array}{c} 5 \ {\it 3} a \end{array}$	12 2b	8 4b	15 3a	25 2b	52 2a	$egin{array}{c} 11 \ 5a \end{array}$	23 4a	151
nets	-		10 4α	3 <i>6</i>	10 4a	2	11 5a	2	38
network		******	_				3 8	1	4
neuter			_			_		12 5b	12
neutral	*****			1		2		3 <i>9</i>	6
never	142 1 <i>a4</i>	137 1 <i>a4</i>	354 1 <i>a3</i>	497 1 <i>a3</i>	505 1 <i>a3</i>	432 1 <i>a3</i>	556 1 <i>a</i> 2	888 1 <i>a2</i>	3,511
nevertheless	_				-		3 8	8 <i>6</i>	11
new	348 1 <i>a2</i>	426 1 <i>a2</i>	1440 1a1	675 1 <i>a2</i>	893 1 <i>a2</i>	864 1 <i>a2</i>	648 1 <i>a2</i>	743 1 <i>a2</i>	6,037
newborn		-		_	3 6	_	1	_	4
newcomer		-			_		4 7	2	6
newer		_	8 4b	2 7	8 4a		45 2b	1	64

Word	I	II	III	IV	V	VI	VII	VIII	Total
newly		_	1	1	2	3 7	4	5 8	16
news	44 1 <i>b3</i>	8 2b	76 1 <i>b5</i>	42 2a	190 1 <i>a5</i>	247 1 <i>a</i> 4	117 1 <i>b3</i>	$egin{array}{c} 97 \ 2a \end{array}$	821
newsboy		2 4a	14 3b	_	1	11 45	2	2	3 2
newsboys		philosophi	25 3a			$rac{12}{4b}$	1	1	39
newspaper	55 1 <i>b2</i>	14 2a	45 2a	18 3a	$\frac{12}{3b}$	60 2a	83 2a	69 2a	356
newspapers		17 2a	31 2b	7 4b	8 4a	67 2a	$24 \ 3b$	$egin{array}{c} 24 \ 4a \end{array}$	178
new year	$rac{4}{3b}$	24 2a	66 2a	60 2a	67 2a	35 2b	33 3a	38 <i>3a</i>	327
new year's	1	9 2b	5 5a	38 2a	$egin{array}{c} 20 \ \it{3}a \end{array}$	7 5b	23 3b	23 4a	126
new years			9 $4a$	9 4 a	3 <i>6</i>	3 7		4 8	28
New Year's Day	_			$\frac{4}{5b}$	1	4 6	_	1	10
New Year's Eve		3 3b	1	13 3b	17 3a		4 7	5 8	43
next	177 1 <i>a3</i>	173 1 <i>a4</i>	240 1 <i>a5</i>	924 1 <i>a2</i>	1153 <i>1a2</i>	1129 1 <i>a2</i>	908 1 <i>a2</i>	1154 <i>1a2</i>	5,858
nibble	1	$\frac{4}{3b}$	3 5b	3 <i>6</i>	3 <i>6</i>	3 7	2	2	21
nice	262 1 <i>a</i> 2	329 1 <i>a2</i>	1018 1 <i>a</i> 2	722 1 <i>a</i> 2	871 1 <i>a2</i>	783 1 <i>a</i> 2	429 1 <i>a3</i>	485 1 <i>a3</i>	4,899
nicely		$3 \\ 3b$	31 2b	23 2b	16 3a	33 2b	8 5b	$\frac{22}{4a}$	136
nicer		1	$^{6}_{4b}$	2 7	2	71 2a	6 6	2	90
nicest	24 2a	$egin{array}{c} 5 \ 3 a \end{array}$	7 4 b	8 4a	$\frac{12}{3b}$	2	7 6	11 5b	76
nick		6 3a	2 6		3 <i>6</i>	4 6	2	3 <i>9</i>	20
nickel*	79 1 <i>1</i> 1	$egin{smallmatrix} 12 \ 2b \end{smallmatrix}$	49 2a	34 2b	$egin{array}{c} 20 \ \it{3}a \end{array}$	60 2a	$rac{11}{5a}$	$rac{34}{3a}$	299
nickels*	$7 \ 3a$	$egin{array}{c} 4 \ \it{3b} \end{array}$	20 3a	1	$rac{4}{5b}$	33 2b	1	9 <i>6</i>	79
nickname			1	_	5 5a	13 4 a	7 6	$14 \ 5a$	40
nicknamed	_	_	_	1	2	1	_	6 7	10
niece .	$egin{array}{c} 6 \ \emph{3} a \end{array}$	8 2b	3 4 2b	10 3b	43 2a	26 3a	$rac{34}{3a}$	19 4b	180

^{*} Meaning five-cent piece, this term is listed by Webster's New International Dictionary (1934) as Colloq.

							HCCCS	mppreu
I	II	III	IV	v	VI	VII	VIII	Total
	_		1	2	5 <i>6</i>			. 8
1	1	2 6			2	3 <i>8</i>	4 8	13
_	_		1	$^6_{4b}$	2	1	_	10
	492 1 <i>a2</i>	1303 <i>1a1</i>	1423 1a2	1397 1 <i>a2</i>	980 1 <i>a2</i>	1293 1 <i>a2</i>	1709 1 <i>a</i> 1	8,924
_		***********	_	_			12 5b	12
n 5 3a	$\frac{3}{3b}$	7 4b	5 5a	9 4a	$\frac{12}{4b}$	1	2	44
			2 7	_	5 6		1	8
8 3a	17 2a	36 2b	32 2b	35 2b	29 3a	44 2b	62 2b	263
1			3 6	_		1	1	6
14 2b			$\frac{2}{7}$	_			1	17
	_	_	_	_			3 9	3
46 1 <i>b3</i>	64 1 <i>b2</i>	194 1a5	180 1 <i>a5</i>	129 1 <i>b2</i>	172 1 <i>b</i> 1	193 1 <i>b1</i>	154 1 <i>53</i>	1,132
9 2b	3 3b	19 3α	$\frac{9}{4a}$	19 3a	35 2b	18 4a	71 2a	183
1 1	_		1	1	11 4b	3 8	23 4a	40
	8 2b	22 3a	$\frac{12}{3b}$	$\frac{11}{3b}$	11 4b	15 4a	9 6	. 88
ht —		1	$\frac{2}{7}$	3 <i>6</i>	1	3 8		10
_	_			1		_	4 8	5
ree —	_	3 5b		1				4
	31 1 <i>b5</i>	6 4b	2 7	18 3a	18 3b	$^{12}_{4b}$	27 3b	114
-	_	3 5b	_			_	_	3
	1	6 4b				1	_	8
1	_	2 6	2 7	1	7 5b	1	1	15
		_	_		_		4 8	4

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
nips	-	4 3b	2 6					1	7
nitrate	-		_	_			3 8	1	4
nitrogen	PARTECON	-	,				19 3b	3 <i>9</i>	22
No.	_		43 2a		$egin{array}{c} 45 \ 2a \end{array}$	10 4b	28 3a	6 7	132
no	493 1 <i>a2</i>	375 1 <i>a2</i>	666 1 <i>a</i> 2	607 1 <i>a</i> 2	593 1 <i>a2</i>	572 1 <i>a</i> 2	777 1 <i>a</i> 2	1000 1 <i>a2</i>	5,083
nobility		_				2		6 7	8
noble		1		2 7	1	$rac{24}{3a}$	6 6	23 4a	57
nobleman	_	_	1	_	2	6 5b	3 8	7 7	19
nobleman's		_				3 7			3
noblemen	_			1	6 4b	_	-	1	8
noblemen's	-	_			3 6				3
nobles			_	5 5a	7 4b	35 2b	5 7	$^{12}_{\it 5b}$	64
nobody	17 2a	3 3b	$\frac{14}{3b}$	13 3b	45 2a	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	39 2b	57 2b	208
nobody's	4 3b	_			1			1	6
nod	-		5 5a	_		1	**********	1	7
nodded			3 5b	1	1	2	6	21 4a	34
nodding	-	******	26 2b	1	-	1	2	1	31
noise	34 1b5	46 1 <i>b3</i>	101 <i>1b3</i>	150 <i>1b1</i>	144 1 <i>1</i> 1	75 2a	155 1 <i>b2</i>	229 1 <i>b1</i>	934
noiselessly	_		_	_	2		1	3 <i>9</i>	6
noises	1	1	1	$rac{4}{5b}$	7 4b	2	8 5b	34 3a	58
noisy	1	1	2 6	8 4a	4 5b	18 3b	10 5a	10 6	54
nomads			-	12 3b	1	***********	7 6	1	21
nominated				6 4b	1	- ·	1	9	17
nominating	_			_		_		3 9	3

							пош	mations	noseu
Word	I	II	III	IV	V	VI	VII	VIII	Total
nominations	_			2 7		_		5 8	7
none	17 2a	9 2b	62 2a	$^{25}_{\it 2b}$	52 $2a$	44 2b	55 2a	79 2a	343
nonsense			$\frac{3}{5b}$	2 7	2	8 5a	1	1	17
noodles	-	1	2 6	1	1		3 8	1	9
noon	19 2a	46 1 <i>b3</i>	72 2a	69 1 <i>b5</i>	94 1b4	116 <i>1b3</i>	80 2a	101 2a	597
noonday			$\frac{2}{6}$		_	_	2	3 9	7
noons	_			_	2	6 5b	5 7	1	14
noose	_		_			4 6			4
nor	_	1	$\frac{14}{3b}$	24 2b	33 2b	45 2b	35 2b	70 2a	222
normal	1		3 5b		5 5a	8 5a	11 5a	10 <i>6</i>	38
Norse	_			_				6 7	6
north	18 2a	19 2a	90 1 <i>b</i> 4	110 1 <i>b3</i>	156 1 <i>1</i> 1	132 1 <i>b2</i>	210 1 <i>a5</i>	247 1 a 5	982
northeast		_	$rac{4}{5a}$	3 6	$5 \over 5 a$	5 6	18 4a	9 <i>6</i>	44
northeastern		_	_	1	$rac{4}{5b}$	1	4 7	$\frac{26}{3b}$	36
northern		2 4a	13 3b	26 2b	32 2b	45 2b	76 2a	234 1 <i>b</i> 1	428
northerner's				_				4 8	4
northern lights				4 5b	-		_		4
northland	_	1		1	_	5 6	1		8
North Pole	_		15 3b	7 4b			1		23
northward		_		5 5a	_		_	5 8	10
northwest	_		2 6	8 4a	5a	$rac{4}{6}$	38 2b	25 3b	82
northwestern				3 <i>6</i>	3 <i>6</i>	1	6 6	30 3b	43
nose	98 1 <i>a</i> 5	81 1 <i>1</i> 1	177 1 <i>1</i> 1	117 1 <i>b2</i>	71 1 <i>5</i> 5	72 2a	76 2a	131 1 <i>6</i> 4	823
nosed		-	1	2 7		1	1	6 7	11
nosed				2				6]

Word	I	II	III	IV	V	VI	VII	VIII	Total
noses	3 3b	$\frac{4}{3b}$	8 4b	10 3b	3 6	3 7	5 7	16 4b	52
nostrils		1		2 7		_	1	5 8	9
not	1944 <i>1a1</i>	1194 <i>1a1</i>	3536 1 <i>a1</i>	3537 1a1	3636 1a1	3771 1a1	3247 1a1	4004 1a1	24,869
notable	_				-	1	10 5a	9 <i>6</i>	20
notch				1	1	10 4b	11 5a	1	24
notches	_		1				1	5 8	7
note	18 2a	9 2b	50 2a	38 2a	37 2b	26 3a	31 3a	58 2b	267
notebook	_		72 2a	2 7	6 4b	17 3b	5 7	3 9	105
notebooks			82 1 <i>b5</i>	1	5a	26 3a	9 5b	6 7	129
noted			1	10 3b	16 3a	59 2a	94 1 <i>b5</i>	79 2a	259
notes			49 2a	6 4b	13 3b	30 3a	5 7	$rac{21}{4a}$	124
nothing	48 1 <i>b3</i>	40 1 <i>b</i> 4	82 1 <i>b5</i>	133 1 <i>b2</i>	195 1 <i>a5</i>	116 1 <i>b3</i>	191 <i>1b1</i>	300 1 <i>a5</i>	1,108
notice	$egin{array}{c} 4 \ 3b \end{array}$	1	5 5a	10 3b	29 2b	31 $3a$	39 2b	50 2b	169
noticed	2 4a	6 3a	8 4 b	14 3a	51 2a	34 2b	77 2a	91 2a	288
noticing			_	_	2	2	4 7	6 7	14
notified	-	1	_		_		6 6	4 8	11
notify			water The Control of			1	26 3a	9 6	36
noting			_		1		3 8		4
notions			2 6		5 5a	7 5b	3 8	4 8 2	21
notorious	_			_			3 8 3	3	ŧ
notwith=						_	8	9	ϵ
standing		-		_	_		2	16 4b	18
noun			11 4a		2	1	16 4a	151 1 <i>b3</i>	181
nouns			15 3b	15 3a	4 5b		$egin{array}{c} 34 \ \it{3}a \end{array}$	$33 \ 3a$	101

	sming-	210412							
Total	VIII	VII	VI	V	IV	III	II	I	Word
7	_		5 6		2 7				nourishing
322	3 9	3 8	101 1 <i>5</i> 4	118 162	77 1 <i>b5</i>	4 5a		16 2a	Nov.
4	3 9	1	_	_				_	novels
7	4 8	1	2	_			_	-	novelties
305	$^{\bf 44}_{\it 2b}$	45 2b	$rac{27}{3a}$	67 2a	68 1 <i>b5</i>	25 3a	9 2b	20 2a	November
13,476	1637 1 <i>a2</i>	1353 1a2	1765 1 <i>a</i> 1	3258 1 <i>a</i> 1	1908 1a1	2060 1a1	608 1 <i>a2</i>	887 1 <i>a</i> 1	now
62	9 <i>6</i>	5 7	28 3a	14 3b	$\frac{4}{5b}$	2 6	_	_	nowadays
32	$^{17}_{4b}$	2	2	$\frac{4}{5b}$	3 <i>6</i>	3 5b		1	nowhere
3	3 9	-				***************************************	_	_	nucleus
41	11 5b	8 5b	2	4 5b	5 5a	$\frac{11}{4a}$	_		nuisance
5	3 9	1		_	_	1			numb
618	174 1 <i>b</i> 2	144 1 <i>b2</i>	26 3a	59 2a	57 2a	106 1 <i>b3</i>	$^{12}_{\it 2b}$	40 1b4	number
29	14 5a	4 7		3 6	-	_	8 2b		numbered
10	2	1	7 5b	_					numbering
229	37 3a	18 4a	34 2b	28 2b	9 4a	66 2a	3 3b	34 1 <i>b5</i>	numbers
23	1		$\frac{21}{3b}$			1	_	·	numerals
16				16 3a	_		_		numerator
51	19 4b	23 <i>3b</i>	6 5b	1		2 6	_	_	numerous
4	3 9				1	_		_	nun
445	113 1 <i>b5</i>	82 2a	40 2b	49 2a	24 2b	80 1 <i>b5</i>	19 2a	38 1 <i>b4</i>	nurse
17	4 8	6 <i>6</i>	2	1	$\frac{4}{5b}$		_		nursed
30	14 5a	5 7	2	3 6	*******	4 5a	1	1	nursery
75	22 4a	16 4a	4 6	14 3b	3 <i>6</i>	10 4a	$egin{smallmatrix} 5 \ 3a \end{matrix}$	1	nurses
40	23 4a	9 5b	1	5 5a	1		1		nursing

Word	I	II	III	IV	V	VI	VII	VIII	Total
nut	19 2a	23 2a	109 1 <i>b3</i>	46 2a	10 4a	25 3a	44 2b	10 6	286
nutcracker		_		1		_	3 8	_	4
nutmeg	-	_		2 7		4 6	2		8
nutrients			-	No.	_		1	19 4b	20
nutritious			1				3 8		4
nuts	76 1 <i>b</i> 1	174 1 <i>a</i> 4	262 1 <i>a</i> 4	163 1 <i>b1</i>	99 1 <i>b3</i>	71 2a	137 1 <i>b2</i>	60 2b	1,042
				0	•				
0	8 3a		21 3a	25 2b	6 4b	3 7	8 5b	43 3a	114
oak	$egin{array}{c} 5 \ \emph{3} a \end{array}$	$^{12}_{zb}$	55 2a	48 2a	44 2a	19 3b	30 3a	$rac{32}{3a}$	245
oaken						1		3 <i>9</i>	4
oaks		1	2 6	1	1		3 8	5 8	13
oak tree		1		1				4 8	6
oar	_		3 5b	2 7	2		13 4b	$\frac{7}{7}$	27
oarlocks	_		_					3 <i>9</i>	3
oars	_	_	10 4a	$^6_{4b}$		7 5b	13 4b	22 4a	58
oases		_	7 4b					2	9
oasis		1	$\frac{4}{5a}$	102 1 <i>b3</i>	3 <i>6</i>	8 5a	4 7	8 <i>6</i>	130
oat	$\frac{2}{4a}$	13 2b	$\frac{3}{5b}$	2 7		1	2		23
oath				_	1	3 7	5 7	9 <i>6</i>	18
oatmeal	24 2a	$\frac{6}{3a}$	28 2b	9 4a	2	51 2a	6 6	6 7	132
oats	8 3 a	11 2b	39 2b	15 3a	67 $2a$	110 1 <i>b4</i>	37 2b	46 2b	333
obedience				3 <i>6</i>	1	2	8 5b		14
obedient			8 4b	3 6	2	2	11 5a	15 5a	41

Word	I	II	III	IV	v	VI	VII	VIII	Total
obey		5 3a	38 2b	11 3b	20 3a	41 2b	33 $3a$	40 3a	188
obeyed	_	1	-	$\frac{2}{7}$	3 6	8 5a	10 5a	10 6	34
obeying			_	1	_	-	2	3 <i>9</i>	6
obeys			4 5a	1	2	1	5 7	5 8	18
object			2 6	$\frac{4}{5b}$	3 <i>6</i>	38 2b	19 3b	67 2a	133
objected				1	2		5 7	6 7	14
objection	_					$\frac{23}{3b}$		2	25
objections	_	_				48 2b		5 8	53
objective			_			_	-	4 8	4
objectives			_	_	-	45 2b	_		45
objects		_		$\frac{2}{7}$	1	8 5a	19 3b	$egin{smallmatrix} 26 \ \it{3b} \end{smallmatrix}$	56
obliged				_	-		3 8	4 8	7
oblong		1	3 5b		2	$rac{4}{6}$		2	12
oboe			_	_		$\frac{3}{7}$	_		3
observation			1		1	1	1	3 <i>9</i>	7
observatory				6 4b				1	7
observe	_				1	2	6 <i>6</i>	4 8	13
observed			_	_			1	15 5a	16
obstacle	_						4 7	1	5
obstacles				_			3 8	5 8	8
obtain			1	-	6 4b	1	15 4a	20 4a	43
obtained	-			1	8 4a	6 5b	66 2a	28 3b	109
obtaining	_							3 9	3
occasion		_	1	1	-	2	5 7	8 6	17

Word	I	II	III	IV	V	VI	VII	VIII	Total
occasional	_						4 7	6 7	10
occasionally	_		_		1	_	4 7	$10 \\ 6$	15
occasions	_		_	_	_	4 6	2	4 8	10
occupants	_		_				2	4 8	6
occupation			1	1	6 4b	5 6	90 1 <i>b5</i>	19 4b	122
occupations	_		1	2	2	2	30 3a	7 7	44
occupied	_		1			14 4a	23 3b	63 2b	101
occupies			_	1	_	1	7 6	4 8	13
oecupy			3 5b	_		_	3 8	9 <i>6</i>	15
occupying	-						_	19 4b	19
occur	-					2	$32 \\ 3a$	12 5b	46
occurred	_			_	1	4 6	11 5a	24 4a	40
occurrence	_		_		_	_	2	5 8	7
occurs		_			1		4 7	14 5a	19
ocean	25 2a	46 1b3	80 <i>1b5</i>	92 1 <i>b</i> 4	113 <i>1b3</i>	119 <i>1b3</i>	174 1b1	123 164	772
oceans			3 5b	9 4a	$\frac{12}{3b}$	14 4a	5 7	7 7	50
o'clock	53 1 <i>b2</i>	62 1 <i>b</i> 2	434 1 <i>a3</i>	378 1 <i>a3</i>	413 1 <i>a3</i>	292 1 <i>a</i> 4	475 1a3	528 1 <i>a3</i>	2,635
Oct.		3 3b	_	129 1 <i>b</i> 2	63 2a	137 1 <i>b2</i>	6 <i>6</i>	6 7	344
October	$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	9 2b	7 4b	47 2a	44 2a	45 2b	$\frac{21}{3b}$	19 4b	196
octopus	$\frac{2}{4a}$		$rac{4}{5a}$	2 7	1	7 5b		3 <i>9</i>	19
odd	_	-	9 4a	2 7	7 4b	13 4a	17 4a	18 4b	66
odor		2 4a	51 2a	4 5b	3 6	9 5a	21 3b	13 5a	103
odorless	_	_			1		21 3b	1	23
odors				_	_	_	4 7	3 <i>9</i>	7

Total	VIII	VII	VI	V	IV	III	II	I	Word
41	6 7	2	4 6	21 3a	1	5 5a	2 4a		o'er
81,620	21450 1 <i>a</i> 1	15841 1a1	14042 1 <i>a</i> 1	9221 1a1	9508 1a1	7748 1a1	1675 1a1	2135 1a1	of
5,842	1036 <i>1a2</i>	8 55 1 <i>a2</i>	1264 1 <i>a2</i>	681 1 <i>a2</i>	793 1 <i>a2</i>	625 1 <i>a2</i>	235 1 <i>a3</i>	353 1 <i>a2</i>	off
4	4 8	_	***************************************				_		offended
27	4 8	23 3b							offense
44	$rac{20}{4a}$	9 5b	8 5a	6 4b	1				offer
141	$rac{41}{3a}$	43 2b	36 2b	9 4a	7 4 b	5a			offered
23	10 6	6 6	3 7	3 6	1			-	offering
19	9 6	10 5a			-	**********			offers
601	214 1b1	91 1 <i>b5</i>	164 1 <i>11</i>	33 2b	26 2b	29 2b	22 2a	22 2a	office
209	38 3a	46 2b	54 2a	41 2a	7 4b	17 3a	$\frac{2}{4a}$	$rac{4}{3b}$	officer
4	4 8		_	_			_		officer's
178	50 2b	26 3a	73 2a	15 3b	14 3a				officers
62	$rac{21}{4a}$	4 7	$\frac{21}{3b}$	8 4a	1	7 4b			offices
46	18 4b	$rac{22}{3b}$	3 7			*******	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	_	official
23	2	21 3b			***********			-	officially
24	16 4b	6 <i>6</i>		2	***************************************	_			officials
979	240 1 <i>b</i> 1	194 <i>1b1</i>	139 1 <i>b2</i>	126 1 <i>b2</i>	117 <i>162</i>	118 <i>1b2</i>	24 2a	21 2a	often
13	1	2	6 5b	$\frac{4}{5b}$			_		oftener
2,461	468 1 <i>a3</i>	361 1 <i>a3</i>	180 <i>1b1</i>	352 1 <i>a3</i>	294 1 <i>a4</i>	225 $1a5$	141 1 <i>a4</i>	440 1 <i>a2</i>	oh
930	117 1 <i>b5</i>	2 4 5 1a5	148 1 <i>b2</i>	122 1 <i>b2</i>	62 2a	189 1 <i>a5</i>	11 2b	36 1 <i>b</i> 4	oil
20	5 8	_	5 6	$\frac{4}{5b}$	2 7	3 5b	1	_	oilcloth
32	2	2	8 5a	1	4 5b	5 5a	10 2b		oiled
3	3 <i>9</i>	_		_					oil fields

Word	I	II	III	IV	V	VI	VII	VIII	Total
oiling					3 6		_	1	4
oil palm	-		7 4b	2 7			_		9
oils					8 4a		35 2b	11 5b	54
oilskin			_	-	-	-		4 8	4
oil well	3 3b		2 6		1		2	2	10
oily			3 5b		3 <i>6</i>	2	3 8	$\frac{3}{9}$	14
O.K.	9 <i>2b</i>	7 3a	19 3a	$\frac{14}{3a}$	27 2b	19 3b	7 6	32	134
okeh			1	2 7		_		5 8	8
okra			5 5a		1	_			6
old	499 1 <i>a2</i>	593 1 <i>a</i> 2	948 1 <i>a2</i>	943 1 <i>a2</i>	1236 1 <i>a2</i>	1137 <i>1a2</i>	1435 1a1	2123 1 <i>a</i> 1	8,914
olden		2 4a	8 4 <i>b</i>	5 5a	6 4b	7 5b	21 3b	15 5a	64
older	1	10 2b	51 2a	40 2a	39 2a	33 2b	94 1 <i>b</i> 5	137 1 <i>b</i> 4	405
oldest	-	1	$\frac{22}{3a}$	23 2b	20 3a	51 2a	37 2b	45 2b	199
old-fashioned	$rac{4}{3b}$		$_{6}^{2}$	1	6 4b	_	2	4 8	19
oleomargarine			1		3 <i>6</i>		4 7	_	8
olive	1	_	1	2 7	-		30 3a	4 8	33
olive oil		_	-		5 5a	4 6	19 3b	1	29
olives		1	8 4b	9 4a	_	8 5a	32 3a	11 5b	69
omen			<u>.</u>				15 4a		15
omit			5 5a	-		_	_	2	7
omitted				1	•			3 <i>o</i>	4
on	2593 1a1	2388 1a1	5510 1 <i>a</i> 1	5249 1a1	4088 1 <i>a</i> 1	6083 1a1	7402 1 <i>a</i> 1	87 45 1 <i>a</i> 1	42,058
once	346 1a2	462 1a2	937 1 <i>a</i> 2	883 1 <i>a2</i>	556 1 <i>a3</i>	305 1a4	446 1 <i>a</i> 3	512 1a3	4,447
oncoming				1		-		1 u s 4 8	5

Word	I	II	III	IV	V	VI	VII	VIII	Total
one	2498 1 <i>a</i> 1	1804 1a1	3508 1a1	3744 1a1	2705 1a1	3967 1a1	4548 1a1	5936 1a1	28,710
one eighth	_		_			$rac{4}{6}$	_		4
one fourth			_	1	3 <i>6</i>	$^{6}_{5b}$	_		10
one half		1	1	1	14 3b	26 3a	4 7	31 3b	78
one's	12 2b	6 3a	11 4a	12 3b	102 1 <i>b3</i>	24 3a	39 2b	7 6	213
ones	66 1 <i>1</i> 1	39 1 <i>b</i> 4	186 1 <i>a5</i>	126 1 <i>b</i> 2	96 1 <i>b3</i>	184 1 <i>b1</i>	117 1 <i>b3</i>	158 1 <i>b3</i>	972
oneself		_				4 6	1	1	6
one third			_		8 4a	3 7	-	1	12
one thirty		_		1		1	1	4 8	7
onion	$7 \ 3a$	$rac{4}{3b}$	1		_	$rac{4}{6}$	1	5 8	22
onions	$3 \ 3b$	$^{4}_{\it 3b}$	9 4a	6 4b	19 3a	55 2a	12 4b	5 8	113
only	86 1 <i>a5</i>	79 1 <i>b</i> 1	303 1 <i>a</i> 4	442 1 <i>a3</i>	626 1 <i>a2</i>	621 1 <i>a2</i>	836 1 <i>a2</i>	1131 1 <i>a2</i>	4,124
onto	$rac{4}{3b}$	1	3 5b	7 4b	10 $4a$	$egin{smallmatrix} 8 \ 5a \end{smallmatrix}$	15 4a	23 $4a$	71
onward	_	_			2	3 7	1	9 6	15
oodles*	_				3 6	$\frac{3}{7}$	1	2	9
oozed	-	_		_		_	3 8	1	4
ppen	75 1 <i>1</i> 1	106 1 <i>a5</i>	255 1 <i>a4</i>	164 1 <i>b1</i>	176 1 <i>1</i> 1	244 1 <i>a</i> 4	241 1 <i>a5</i>	372 1 <i>a</i> 4	1,633
pened	33 1 <i>b5</i>	43 1 <i>b</i> 4	109 1 <i>b3</i>	184 1 <i>a5</i>	179 <i>1b1</i>	78 2a	252 1 <i>a5</i>	309 1 <i>a5</i>	1,187
pener					1	_	3 <i>8</i>		4
pen-hearth					_	_	_	15 5a	15
pening	1	6 3a	$\frac{13}{3b}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	$\frac{12}{3b}$	13 4a	$rac{32}{3a}$	56 2b	153
penings	_	_			6 4b	_	7 6		13
pens	3 3b	14 2a	6 4b	11 3b	4 5b	13 4a	19 3b	17 4b	87

^{*} Listed by Webster's New International Dictionary (1934) as chiefly Slang.

Word	I	II	III	IV	V	VI	VII	VIII	Total
opera			1	6 4b	$\frac{4}{5b}$	43 2b	25 3b	8 <i>6</i>	87
operas					_	$\frac{13}{4a}$	$\frac{22}{3b}$	_	35
operate					3 <i>6</i>	8 5a	7 6	9 <i>6</i>	27
operated	1		12 3b	$\frac{4}{5b}$	10 4a	8 5a	$\frac{11}{5a}$	$\frac{14}{5a}$	60
operates			1	_	_		9 5b	11 5b	21
operating				_	1	1	5 7	<u>4</u> 8	11
operation			8 4b	3 6	5 5a	13 4a	$\frac{22}{3b}$	39	90
operations		-	_		_	2	$\frac{22}{3b}$	2	26
operator	_	_		1	16 3a		4 7	2	23
operetta	20 2a		102 1 <i>b3</i>	13 3b	18 3a	118 <i>1b3</i>	1	1	273
opinion	1				2	$rac{4}{6}$	5 7	47 2b	59
opinions			_					4 8	4
opossum	1	1	9 4a	$\frac{16}{3a}$	7 4b	$rac{4}{6}$	10 5a	8 <i>6</i>	56
opossum's	_		_		_			4 8	4
opossums		1	4 5a	2 7	2		1		10
opponent	*************			_		4 6	4 7	3 <i>9</i>	11
opponents					1	7 5b	4 7		12
opportunities					2	13 4a	11 5a	3 <i>9</i>	29
opportunity	-			1	$\frac{4}{5b}$	2	36 2b	$\frac{36}{3a}$	79
oppose				-			2	3 9	5
opposed			_	Windship.			6 6	10 6	16
opposing				_	4 5b	3 7	3	2	12
opposite		$7 \ 3a$	1	7 4b	5 5a	23 3b	24 3b	27 3b	94
opposition			_		2		4 7	1	7

I	TT							
_	II	III	$_{ m IV}$	V	\mathbf{VI}	VII	VIII	Total
				genithren	1		5 8	6
					_	3 <i>8</i>		3
			_	3 <i>6</i>	***************************************		-	3
-				_	_	10 5a		10
	120 1 <i>a5</i>	715 1 <i>a</i> 2	888 1a2	1310 <i>1a2</i>	2587 1a1	1591 1 <i>a1</i>	2449 1 <i>a</i> 1	9,846
		$^{6}_{4b}$		5 5a	27 3a	2	4 8	44
		9 4a		-	$rac{4}{6}$	-		13
	91 1 <i>a5</i>	172 1 <i>b</i> 1	108 <i>1b3</i>	73 1 <i>b5</i>	62 2a	46 2b	25 3b	840
		2 6			4 6			6
71 1 <i>b1</i>	88 1 <i>11</i>	142 1 <i>b2</i>	131 1 <i>b2</i>	34 2b	16 4a	60 2α	28 3b	570
_			_		_	1	3 <i>9</i>	4
			_	_	8 5a			8
					-	3 8	6 7	9
_							$\frac{3}{9}$	3
14 2b	4 3b	2 6	9 4a	19 3a	13 4a	38 2b	34 $3a$	133
-	2 4a	1	10 3b	6 4b		10 5a	10 6	39
$^4_{\it 3b}$	6 3a	23 3a	$^{23}_{\it 2b}$	24 2b	154 1b2	$^{14}_{4b}$	24 4a	272
_	_		_		1		3 <i>9</i>	4
_		-		3 <i>6</i>	2		_	5
	_				1		3 <i>9</i>	4
-						2	3 <i>9</i>	5
		_	-	***************************************		1	3 <i>9</i>	4
8 3a	1	14 3b	27 2b	$rac{47}{2a}$	123 1 <i>b3</i>	145 1 <i>b</i> 2	165 1 <i>b2</i>	530
1	_	3 5b	9 4 a	$17 \ 3a$	28 3a	42 2b	54 2b	154
	1b1 — — — — — — — — 8 3a	1a3 1a5 — — 263 91 1a2 1a5 — — 71 88 1b1 — — — — — 4 2b 3b 3a — — — — — — 8 1 3a — 8 1 3a —	1a3 1a5 1a2 — — 6 4b — 9 4a 263 91 172 1a2 1a5 1b1 — — — 6 6 71 88 142 1b1 1b2 — — — — —	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- - - - - 3 - - - - - - - - - - - - - - - - - - - -	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Word	I	II	III	IV	V	VI	VII	VIII	Total
ordering				1	_	2	7 6	2	12
orderly					2	7 5b	_	2	11
orders	1	$\frac{2}{4a}$	3 5b	$\frac{12}{3b}$	7 4b	17 3b	30 3a	42 3a	114
ordinance					2		2	7 7	11
ordinarily								$\frac{3}{9}$	3
ordinary		1	1		6 4b	5 6	17 4a	38 <i>3a</i>	68
ore	$rac{2}{4a}$				19 3a	$\frac{25}{3a}$	126 1 <i>b3</i>	143 1 <i>b3</i>	315
organ		$\frac{2}{4a}$	26 2b	$^{7}_{4b}$	$^{19}_{\it 3a}$	6 5b	18 4a	10 6	88
organdy			5 5a	1	2	1		3 9	12
organic							53 2a	1	54
organism	_			-			3 8	1	4
organist			_			1	5 7		6
organization			2 6	1	5 5a	22 3b	$\frac{20}{3b}$	12 5b	62
organize					2	12 4b	2	4 8	20
organized			2 6	1	2	46 2b	$\frac{26}{3a}$	20 4a	97
organizing	_						3 8	1	4
organs	-		3 5b	-		6 5b	28 3a	9 <i>6</i>	46
oriental			$\frac{3}{5b}$			_	6 <i>6</i>	2	11
orientals				_			10 5a		10
origin				_			$\frac{20}{3b}$	5 8	25
original	1	1		1	8 4a	13 4a	18 4a	35 3a	77
originally	_		-	1			12 4b	15 5a	28
originate		_				_	_	3 9	3
originated	_		_	1	1	2	5 7	59 2b	6 8

								011010	e-ouser
Word	I	II	III	IV	V	VI	VII	VIII	Total.
oriole	3 3b	3 3b	18 3a	1	1	2		2	30
ornament	1		$rac{4}{5a}$		1		6 6	8 <i>6</i>	20
ornamental								3 <i>9</i>	3
ornaments	1	$^4_{\it 3b}$	30 2b	27 2b	13 3b	6 5b	16 4 a	28 3b	125
orphan	1		$\frac{11}{4a}$	3 <i>6</i>	$rac{12}{3b}$	3 7	12 4b	18 4b	60
orphanage	_	1		3 6	$^{6}_{4b}$		6 <i>6</i>	9 <i>6</i>	25
orphan's					3 6			1	4
orphans				2 7	$\frac{4}{5b}$	3 7	5 7	3 9	17
ostrich	$\frac{4}{3b}$		11 $4a$		$\frac{4}{5b}$	5 6	6 <i>6</i>	1	31
ostriches			_	*******	$egin{array}{c} 4 \ 5b \end{array}$		_	_	4
other	246 1 <i>a3</i>	356 1 <i>a2</i>	11 14 1a2	1382 1a2	1238 1 <i>a2</i>	1606 1a1	1486 1 <i>a</i> 1	1953 <i>1a1</i>	9,381
other's	_		1	$\frac{4}{5b}$	2	$rac{9}{5a}$		_	16
others	29 2a	34 1 <i>b5</i>	73 2a	134 1 <i>b2</i>	165 1 <i>b</i> 1	242 1a5	269 1 <i>a</i> 4	300 1 <i>a5</i>	1,246
otherwise	_	3 3b	6 4b	$rac{4}{5b}$	9 4a	13 4a	5 7	14 5a	54
otter		-				_		3 9	3
ouch	10 2b	1	15 3b	4 5b	$\frac{4}{5b}$	4	$15 \ 4a$	2	51
ought	31 2a	5 3α	39 2b	28 2b	45 2a	67 2a	35 2b	38 3a	288
ounce	_					8 5a	1	6 7	15
ounces	, 1		1	5 5a	1	1	2	5 8	16
our	943 1 <i>a1</i>	465 1a2	2984 1 <i>a</i> 1	2468 1 <i>a</i> 1	3911 1a1	3483 1 <i>a</i> 1	2838 1 <i>a1</i>	3326 1 <i>a</i> 1	20,418
ours	8 3a	5 3a	80 1 <i>b5</i>	53 2a	48 2a	143 1 <i>b2</i>	40 2b	41 3a	418
ourself		dimini	$\frac{2}{6}$	1	- .		4 7	3 9	10
ourselves	4 3b	2 4a	9 4a	$\frac{14}{3a}$	24 2b	6 5b	30 3a	75 2a	164
ousel		_	-	7 4b					7

WORD	I	II	III	IV	v	VI	VII	VIII	Total
out	1547 1a1	1006 1 <i>a</i> 1	3083 1 <i>a</i> 1	2925 1a1	2916 1a1	3576 1a1	4129 1a1	4788 1a1	23,970
outbuildings			54 2a		-				54
outcropping	*****	-		-	_		3 8		3
outdoor	4 3b	1	2 6	8 4a	13 3b	4 6	16 4a	16 4b	64
outdoors	45 1 <i>b3</i>	25 $2a$	139 1 <i>b2</i>	38 2a	34 2b	24 3a	19 3b	$egin{array}{c} 14 \ 5a \end{array}$	338
outer			1	4 5b	8 4a	7 5b	2	2	24
outfit	1	$\frac{2}{4a}$	7 4b	8 4 a	5 5a	8 5 a	5 7	5 8	41
outlaw				_		2	3 8	$\frac{22}{4a}$	27
outlaws			3 <i>5</i> b		1	2	2	14 5a	22
outlet	discour	_	_	2 7	3 6		4 7	5 8	14
outlets	-		_			5 6	2	2	9
outline	1	1		_	2	57 2a	5 7	18 4b	84
outlined	_	-	_	1			1	5 8	7
outlines	_	_			1	28 3a			29
outnumbered	_						_	$\frac{3}{9}$	3
out-of-doors		2 4a		11 3b	12 3b		4 7		29
outs	_		1	2 7	1	9 5a	2	1	16
outside	81 <i>1a5</i>	63 1 <i>b2</i>	231 1a5	204 1 <i>a5</i>	151 1 <i>1</i> 1	162 1 <i>1</i> 1	148 1 <i>b2</i>	208 1 <i>b</i> 1	1,248
outsiders							1	4 8	5
outskirts	_	_	_	_	1	2	3 8	2	8
outstanding				1	1		11 5a	14 5a	27
oval	1	1	. 4 5a	2 7	$^{6}_{4b}$		1	$\frac{3}{9}$	18
oven	1	6 3a	15 3b	16 3a	24 2b	77 2a	$egin{array}{c} 23 \ \it{3b} \end{array}$	21 4a	183
ovens			$\frac{21}{3a}$	1	1			1	24

								0/61-0	
Word	Ι	II	III	IV	v	VI	VII	VIII	Total
over	744 1a1	382 1 <i>a2</i>	1632 1a1	1220 1a2	1622 1a1	1531 1a1	1758 1a1	2104 1a1	10,993
overalls	1	$\frac{6}{3a}$	29 2b	$\frac{24}{2b}$	3 6	47 2b	9 5b	17 4b	136
overboard		$\frac{2}{4a}$	1	3 <i>6</i>	2		8 5b	19 4b	35
overburden		_					6 6	_	6
overcame	_					_	2	4 8	6
overcoat	13 2b	$\frac{2}{4a}$	43 2a	9 4a	2	1	5 7	-	75
overcoats	_		39 2b	1	_	_			40
overcome					1	3 7	7 6	17 4b	28
overflow	_		43 2a	3 <i>6</i>	2	2		3 <i>9</i>	53
overflowed	1	1	1	2 7	6 4b	3 7	1	6 7	21
overflowing			2 6	9 4a	2		1	3 <i>9</i>	17
overflows		_	28 2b	1		$\frac{9}{5a}$		6 7	44
overhead	1	2 4a		2 7	1	3 7	9 5b	10 6	28
overheard			2 6	1	_	1	2	$\frac{3}{9}$	9
overhung								3 <i>9</i>	3
overjoyed		_	_	_	2	5 6	7 6	3 <i>9</i>	17
overland					_		1	4 8	5
overlooking		_		_	_		1	9 <i>6</i>	10
overnight	*****		3 5b	7 4b	3 6	1	3 8	13 5a	30
overseer	_			1	_		1	3 <i>9</i>	5
overseer's	_			$\frac{4}{5b}$		_	_		4
overseers	_			3 6		-		2	5
oversees					****		3 8		3
overshoe		_	4 5a	-	2		_		6

Word	1	II	III	IV	V	VI	VII	VIII	Total
overshoes	31 2a	2 4a	24 3a	6 4b	5 5a	22 3b		4 8	94
overslept	_		27 2b				2	2	31
overspread			_					3 9	3
overstepped	_						3 8		3
overtake			1		-	2	2	5 8	10
overthrown							3 8	4 8	7
overtook							2	4 8	6
overwhelmed					_			7 7	7
owe	1	$\frac{2}{4a}$	16 3b		13 3b	10 4b	4 7	5 8	51
owed	_		_	$\frac{12}{3b}$	5 5a	3 7	5 7	12 5b	37
owes	2 4a	$\frac{2}{4a}$	1	1	3 <i>6</i>	3 7	3 8	5 8	20
owing	-		-		2	4 6	4 7	3 9	13
owl	16 2a	5 3a	16 3b	66 2a	13 3b	3 7	$\frac{12}{4b}$	$egin{array}{c} 25 \ \it{3b} \end{array}$	156
owl's	_		_	3 6			1		4
owls	3 3b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	8 4b	10 3b	3 <i>6</i>	10 4b	5 7	4 8	46
own	44 1 <i>b3</i>	58 1 <i>b2</i>	140 1 <i>b2</i>	112 1b3	139 <i>1b2</i>	151 1 <i>b2</i>	$\begin{array}{c} 229 \\ \textit{1}\textit{a5} \end{array}$	348 1 <i>a4</i>	1,221
owned	$rac{4}{3b}$	1	23 3a	25 2b	$\frac{32}{2b}$	$\frac{17}{3b}$	62 $2a$	78 2a	242
owner			$\frac{10}{4a}$	17 3a	$egin{smallmatrix} 26 \ \emph{2}b \end{matrix}$	$rac{21}{3b}$	31 3a	98 2a	203
owner's		1		$rac{4}{5b}$	_	2		3 <i>9</i>	10
owners		$egin{array}{c} 4 \ 3b \end{array}$		3 6	9 4a	5 <i>6</i>	18 4a	41 3a	80
ownership							6 6	4 8	10
owns	1	1	$\frac{3}{5b}$	5 5a	8 4a	15 4a	16 4a	32 3a	81
ox	3 3b	26 2a	22 3a	3 6	2	3 7	14 4b	7 6	80
oxen		21 2a	17 3a	13 <i>3</i> b	$^{12}_{\it 3b}$	2	17 4a	23 4a	105

								OXIOIUS	-packs
Word	I	II	III	IV	V	VI	VII	VIII	Total
oxfords			_	1	5 5a				6
oxidation					_	-	1	8 <i>6</i>	9
oxidized		_	_			_	1	7 7	8
oxygen	-		$rac{4}{5a}$	9 4a	1	8 5a	68 2a	22 4a	112
oyster	1	2 4a	22 3a	2 7	18 3a		4 7	3 <i>9</i>	52
oysters		1	22 3a	10 3b	8 4a	13 4a	6 6	1	61
				P					
p.	_			2 7	1,0 4a	1		_	13
pa	2 4a		3 5b	$\frac{11}{3b}$	21 3a	18 3b	3 8	5 8	63
pace	1		1	1	3 <i>6</i>	10 4b	4 7	8 <i>6</i>	28
paced					_	2	1	10 6	13
paces		_	1	_		7 5b	1	8 <i>6</i>	17
pacific		1		-	_		7 6	2	10
pacing				1		2	1	4 8	8
pack	19 2a	19 2a	33 2b	48 2a	25 2b	63 2a	37 2b	41 3a	285
package	12 2b	7 3a	52	42 2a	74 1 <i>b5</i>	44 2b	47 2b	43 3a	321
packages	10 2b	$egin{array}{c} 24 \ 2a \end{array}$	31 2b	17 3a	$^{26}_{\mathscr{2}b}$	11 4b	68 2a	34 3a	221
packed	3 <i>3</i> b	$\frac{2}{4a}$	21 3a	41 2a	47 2a	$\frac{23}{3b}$	55 2a	68 2a	260
packet			10 4a		1	4 6	2	10 6	27
pack horses					$egin{array}{c} 5 \ 5 a \end{array}$	_	_		5
packing	$^{4}_{\mathit{3b}}$	2 4a	6 4b	25 2b	17 3a	102 1b4	14 4b	94 2a	264
packing house	1	-	<u>-</u>	7 4b				_	8
packs	1	1	3 5b	4 5b	4 5b	12 4b	3 8	6 7	34

WORD	I	II	III	IV	v	VI	VII	VIII	Total
pad	3	3	13	6	<u>'</u> 3	10	4	3	45
pac	3b	3b	3b	4b	6	4b	7	9	
padded		1	3 <i>6</i>	1		8 5a	-	8 6	21
paddies			_	_			-	3 <i>9</i>	3
paddle	3 <i>3b</i>	11 2b	$^{12}_{\it 3b}$	21 3a	9 4a	16 4a	10 5a	11 5b	93
paddled		4 3b	3 5b	3 6	5 5a	1	7 6	17 4b	40
paddles		1	9 $4a$	2 7	7 4b	$\frac{3}{7}$	8 5b	4 8	34
paddling		$\frac{2}{4a}$	2 6	2 7	2		6 6	$\frac{3}{9}$	17
padlock	_	6 3a		1		2	1	2	12
padlocks			_					$\frac{20}{4a}$	20
pads	3 3b	$rac{4}{3b}$	$\frac{3}{5b}$	7 4b	2	$\frac{6}{5b}$	4 7	4 8	33
pagan	_				4 5b			5 8	9
pagans	-	-		-			_	3 <i>9</i>	3
page	78 1 <i>b</i> 1	16 2a	47 2a	18 3a	48 2a	85 1 <i>b5</i>	35 2b	26 3b	353
pageant	$rac{4}{3b}$	$^4_{\it 3b}$	-	$\frac{4}{5b}$	$^6_{4b}$	52 2a	2	3 9	75
pages	21 2a	6 3a	20 3a	41 2a	18 3a	61 2a	6 <i>6</i>	17 4b	190
paid	35 1 <i>b5</i>	13 2b	19 3a	20 3a	36 2b	38 2b	75 2a	82 2a	318
pail	28 2a	7 3a	42 2a	22 2b	16 3a	86 1 <i>b5</i>	$rac{27}{3a}$	$^{16}_{4b}$	244
pails	2 4a	1	3 5b	11 3b	3 <i>6</i>	$rac{22}{3b}$	5 7	2	49
pain	3 <i>3</i> b	7 3a	$egin{array}{c} 24 \ 3a \end{array}$	$\frac{4}{5b}$	8 4a	28 3a	10 5a	46 2b	130
painful	***********		_	-			5 7	5 8	10
pains	_	1	$\frac{2}{6}$	3 <i>6</i>	1	7 5b	5 7	13 5a	32
paint	49 1 <i>b3</i>	80 1 <i>1</i> 1	100 1 <i>b3</i>	83 1 <i>b</i> 4	51 2a	160 1 <i>b1</i>	58 2a	43 3a	624
painted	131 <i>1a4</i>	43 1 <i>b</i> 4	78 1b5	55 2a	89 1 <i>54</i>	67 2a	48 2b	77 2a	5 88
painter	4 3b	1		6 4b	2	2	8 5b	8 <i>6</i>	31

							1	iccis p	Q1101 0000
Word	I	II	III	IV	V	VI	VII	VIII	Total
painters		. 1		1		1	27 3a	2	32
painting	14 2b	22 2a	44 2a	28 2b	28 2b	37 2b	19 3b	$\frac{22}{4a}$	214
paintings	_				8 4a	8 5a	19 3b	$\begin{array}{c} 12 \\ 5b \end{array}$	47
paints	11 2b	10 2b	29 2b	11 3b	14 3b	$\frac{17}{3b}$	12 4b	9 <i>6</i>	113
pair	66 1 <i>b</i> 1	236 1a3	545 1a2	348 1 <i>a3</i>	354 1 <i>a3</i>	212 1a5	157 162	119 <i>1b5</i>	2,037
pairs	1	$^{11}_{\it 2b}$	8 4b	$\frac{12}{3b}$	$\frac{29}{2b}$	19 3b	27 3a	7 7	114
pajamas	$\frac{2}{4a}$	$\frac{2}{4a}$	33 2b	13 3b	$\frac{23}{3a}$	$\frac{14}{4a}$	7 6	4 8	98
pal*	2 4 a	$\frac{2}{4a}$	13 3b	16 3a	36 2b	53 2a	30 3a	25 3b	177
palace	2 4 a		11 4a	1	36 2b	97 1 <i>b4</i>	18 4a	18 4b	183
palaces								3 <i>9</i>	3
pale		1	6 4b	$\frac{14}{3a}$	4 5b	4 6	18 4α	27 3b	74
pallet		1	1		-			4 8	6
palm	2 4a	4 3b	23 3a	33 2b	$^{6}_{4b}$	11 4b	15 4a	7 7	101
palms		1	1	2 7	2	4 6	4 7	3 9	17
palm tree	_	_	5 5a	2 7	-		_	1	\ 8
palm trees		_	5 5a	1	_			_	6
pal's*	-				1	1		3 9	5
pals*			$egin{array}{c} 4 \ 5a \end{array}$	3 <i>6</i>	3 <i>6</i>	$egin{array}{c} 9 \ 5a \end{array}$	8 5b	5 8	32
pamphlets	-	_	1		2		4 · 7	3 9	10
pan	20 2a	46 1b3	69 2a	55 2a	32 2b	43 2b	31 3a	21 4a	317
pancake		1	_	_	1	_	-	5 8	7
pancakes		1	15 3b	4 5b			1	3 9	24
pancreas			-	wysern.		*****		18 4b	18

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

pancreatic-papering

Word	I	II	III	IV	v	VI	VII	VIII	Total
pancreatic					2		-	7 7	9
pane		6 3a	$\frac{17}{3a}$	_	3 <i>6</i>	3 7	1	2	32
panel	`_	_	1	2 7		4 6		7 7	14
panels			1	-		8 5a			9
panes			5 5a	~~	1		6 <i>6</i>	$\frac{3}{9}$	15
panic				~~	1	3 7	1	3 <i>9</i>	8
pans	$egin{array}{c} 2 \ 4a \end{array}$	$7 \ 3a$	43 2a	15 3a	2	34 2b	8 5b	4 8	115
pansies	$_{4a}^{2}$	18 2a	18 3a		3 6	$\frac{9}{5a}$	1	3 <i>9</i>	54
pansy			6 4b		10 4a		1	2	19
pant		2 4a		1			3 8	43 3α	49
panther	$\frac{2}{4a}$	_	3 5b	1	_	$egin{array}{c} 14 \ 4a \end{array}$	9 <i>5</i> b	15 5a	44
panthers			1		_		3 <i>8</i>	1	5
panting					1	2	1	3 <i>9</i>	7
pantomime				2 7		2		3 <i>9</i>	7
pantomimed		No. of Street,		$egin{array}{c} 4 \ 5b \end{array}$		-			4
pantry	3 3b	$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$	9 4a	8 4a	14 3b	18 <i>3b</i>	21 3b	4 8	80
pants*	36 1b4	19 2a	42 2a	55 2a	43 2a	40 2b	39 <i>2</i> b	39 3a	313
pap**	1		1	3 6	29 2b	2		1	37
papa	61 1 <i>b2</i>	53 1 <i>b3</i>	178 <i>151</i>	54 2a	60 2a	198 <i>1a5</i>	16 4a	23 4 a	643
papa's	1		3 5b	2	2	3 7	-	2	13
paper	278 1 <i>a</i> 2	118 1 <i>a5</i>	377 1 <i>a3</i>	253 1 <i>a4</i>	357 1 <i>a3</i>	635 1 <i>a2</i>	312 1 <i>a</i> 4	387 1 <i>a4</i>	2,717
papered	5 3a	10 2b	$rac{4}{5a}$		2	3 7	2		26
papering		1	3 5b	3 6	2	2	1		12

^{*} As a noun, this term is listed by Webster's New International Dictionary (1934) as Colloq. ** Meaning papa, this term is listed in Webster's New International Dictionary (1934) as chiefly Dial.

Word	I	II	III	IV	v	VI	VII	VIII	Total
papers	91 1a5	10 2b	95 1b4	37 2a	64 2a	81 1 <i>b5</i>	164 1b1	80 2a	622
papoose	1	15 $2a$	$\frac{20}{3a}$	1		11 4b	1	1	50
papooses	1	8 2b	$\frac{11}{4a}$	_	_	7 5b		_	27
papyrus				2 7	1	2	1	5 8	11
parachute	$rac{3}{3b}$		$\frac{11}{4a}$	9 4a	2	$\frac{21}{3b}$	1	10 6	57
parachutes	-		8 4b	1		1		7 7	17
parade	62 1 <i>b</i> 2	44 1 <i>b3</i>	62 $2a$	46 2a	552 a	26 3a	22 3b	25 3b	342
parades	$\frac{2}{4a}$			1		1	10 5a	4 8	18
paradise			_	1	2	1	5 7	_	9
paraffin	_		$\frac{3}{5b}$	_	1	5 6	3 8	5 8	17
paragraph		1		27 2b	3 <i>6</i>	$rac{22}{3b}$	4 7	44 2b	101
parallel				_	1	2	4 7	10 6	17
paralleled					_		3 8	9 6	12
paralysis			-		-		3 8	5 8	8
paralyzed				3 <i>6</i>	2	_	4 7	2	11
parasite		1			-	2	5 7		8
parasites	_	1					6 6	_	7
parasol	1		5 5a	2 7	1		_	-	9
parcel		1			3 <i>6</i>	1	7 6	5 8	17
parcel post	_	3 3b			2		_		5
parched	_		_		4 5b	1	3 8	1	9
parchment		-	*******	1	6 4b		2	5 8	14
pardon	17 2a	1	51 2a	1	7 4b	47 2b	8 5b	$^{\bf 16}_{\it 4b}$	148
pardoned			-				$\frac{21}{3b}$	1	22

Word	I	II	III	IV	V	VI	VII	VIII	Total
pare			4 5a			3 7			7
parent				1	3 <i>6</i>	5 6	7 6	3 9	19
parents	$egin{array}{c} 5 \ \it{3a} \end{array}$	$rac{3}{3b}$	19 3a	48 2a	93 1 <i>b</i> 4	69 2a	157 1 <i>b2</i>	216 1 <i>b</i> 1	610
paring			_			7 5b			7
park	72 1 <i>b</i> 1	64 1 <i>b2</i>	110 1 <i>b3</i>	129 1 <i>b2</i>	127 1b2	270 1 <i>a4</i>	127 1 <i>b3</i>	146 <i>1b3</i>	1,045
parked	9 2b			$\frac{2}{7}$	16 3a	1	17 4a	14 5 a	59
parking	1	1	2 6	2 7	2	1	2	3 <i>9</i>	14
parks		8 2b	4 5a	8 4a	27 2b	115 <i>1b3</i>	110 <i>1</i> 54	51 2b	323
parley		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$							3
parliament				4 5b		2	11 5a	8 <i>6</i>	25
parlor	2 4a	1	10 4a	17 3a	11 3b	$egin{array}{c} 14 \ 4a \end{array}$	$rac{21}{3b}$	23 4a	99
parrot	5 3a	7 3a	6 4b	17 3a	$\begin{array}{c} 15 \\ 3b \end{array}$	10 4b	$rac{4}{7}$	$\frac{12}{5b}$	76
parrots	4 3b		7 4b	6 4b	5 5a	2		4 8	28
parrots'	_			_	_		4 7		4
parsnips			6 4b			2	2	_	10
part	102 1 <i>a5</i>	43 1 <i>b</i> 4	116 1 <i>b2</i>	230 1 <i>a5</i>	$\begin{array}{c} 224 \\ 1a5 \end{array}$	320 1 <i>a</i> 4	362 1 <i>a3</i>	506 1 <i>a3</i>	1,903
parted			3 <i>5</i> b	_		2	3 8	23 $4a$	31
partial			$^{6}_{4b}$		_	2		6 7	14
partially	_			-				3 <i>9</i>	3
participate	-	-	-	_				4 8	4
particle	_						2	4 8	-6
particles	_					2	10 5a	10 6	22
particular	_		3 5b	2 7	$\frac{4}{5b}$	2	25 3b	48 2b	84
particularly		matteria	and the same	***********	1	4 6	11 5a	6 7	22

parties—pasteboar							
III IV V VI VII VIII Tota	VI	v	IV	III	II	I	Word
$egin{array}{cccccccccccccccccccccccccccccccccccc$					6 3a	2 4a	parties
- 1 2 5 8	_		1	_			parting
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				_			partition
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							partitions
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			3		_	9 2b	partly
2 6 3 4 17 62 9 6 4b 6 6 4a 2b	4	3			_		partner
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1	partners
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2		-		_	partnership
$ -$ 1 2 1 3 $_{g}$		1	_			_	partridge
- 1 1 - 2 3 9	-	1	1	_			partridges
37 89 99 110 118 214 68 2b 1b4 1b3 1b4 1b3 1b1					13 2b		parts
445 351 419 314 337 260 2,54 1a3 1a3 1a4 1a4 1a5	314	419	351	445	180 1a4	237 1 <i>a3</i>	party
102 99 139 138 118 139 83 1b3 1b3 1b2 1b2 1b3 1b4	138	139			43 1 <i>b</i> 4	57 1 <i>b2</i>	pass
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3		4	6	-		passage
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	2	1				passages
64 99 135 106 165 319 915 2a 1b3 1b2 1b4 1b1 1a4					8 2b	16 2a	passed
5 6 12 11 13 7 58 5a 4b 3b 4b 4b 7					3 3b	1	passenger
6 8 12 11 29 29 110 4b 4a 3b 4b 3a 3b					9 2b	6 3a	passengers
1 6 7				-		-	passers-by
3 9 13 6 22 60 118 5b 4a 3b 5b 3b 2b					1	1	passes
15 25 26 24 52 38 180 3b 2b 2b 3a 2a 3a							passing
54 46 71 93 84 147 527 2a 2a 1b5 1b5 2a 1b3					20 2a	12 2b	past
57 8 18 47 15 9 190 2a 4a 3a 2b 4a 6	47	18	8	57	2 4a	34 1 <i>b5</i>	paste
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6	3		2	1	_	pasteboard

pasted-patients

Word	I	II	III	IV	V	VI	VII	VIII	Total
pasted	15 2b	6 3a	9 4a	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	7 4b	$egin{array}{c} 9 \ 5a \end{array}$	12 4b	5 8	73
paster			3 5b					_	3
pasteurization			4 5a				2		6
pasteurize			4 5a				_		4
pasteurized	2 4a	$\frac{2}{4a}$		_	$\frac{12}{3b}$	1		6 7	23
pasteurizer	_		*********		3 6	_			3
pastime					2	4 6	$egin{array}{c} 11 \ 5a \end{array}$	3 <i>9</i>	20
pastoral				_		_	1	3 <i>9</i>	4
pasture	8 3a	9 2b	34 2b	66 2a	58 2a	50 2a	5 3 2a	87 2a	365
pastures		2 4a	2 6	36 2b	2	3 7	6 6	23 4 a	74
pat	18 2a	3 8 1 <i>b4</i>	36 2b	8 4a	7 4b	17 3b	$rac{4}{7}$	5 8	133
patch	$egin{array}{c} 10 \ {\it 2b} \end{array}$	9 2b	27 2b	19 3a	$egin{array}{c} 17 \ 3a \end{array}$	$rac{24}{3a}$	$\begin{array}{c} {\bf 14} \\ {\bf 4} b \end{array}$	15 5a	135
patched			1	7 4 b	3 <i>6</i>	$rac{4}{6}$	3 8	5 8	23
patches			1	7 4b	3 6	2	1	8 <i>6</i>	22
patchwork			_				_	3 <i>9</i>	3
patent		1	1	2 7	16 3a		6 6	9 <i>6</i>	35
path	3 3b	$rac{4}{3b}$	$25 \ 3a$	29 2b	30 2b	$rac{32}{3a}$	72 2a	85 2a	280
pathetic		1						5 8	6
paths	6 3a		7 4b	7 4b		$rac{4}{6}$	3 8	15 5a	42
pathway		_	1	_	.—		3 8	1	5
patience			1		1	$rac{9}{5a}$	4 7	$rac{12}{5b}$	27
patient	2 4a		$rac{4}{5a}$	1	5 5a	$^{6}_{5b}$	13 4b	39 <i>3a</i>	70
patiently		******	_	_	1	4 6	4	4 8	13
patients	_	_	2 6	_	1	2	6 6	8	19

								pauo	paving
Word	I	II	III	IV	V	VI	VII	VIII	Total
patio			5 5a	1					6
patriot	_			1		_	2	6 7	9
patriotic		1	2 6	-	2	1	6 <i>6</i>	5 8	17
patriotism		******		2 7	2		2	4 8	10
patriots		1			$rac{4}{5b}$		1	3 <i>9</i>	9
patrol	_		2 6	12 3b	5 5a	$rac{9}{5a}$	9 5b	12 5b	49
patrolman				_	1	2		10 6	13
patrolmen		1		1				4 8	6
pats	1	$\frac{4}{3b}$			1	-	4 7	8 <i>6</i>	18
patted	3 3b	1	$rac{4}{5a}$	$^{7}_{4b}$	4 5b	_	5 7	6 7	30
patter	7 3a	1	15 3b	2 7	3 <i>6</i>	-	1	2	31
pattern	3 3b	8 2b	1	2 7	7 4b	33 2b	3 <i>8</i>	7 7	64
patterns	-	7 3a	$\frac{3}{5b}$	5 5a	3 <i>6</i>			4 8	22
patters				_			10 5a		10
patting					2	_		4 8	6
pauper	_		_	_			3 8	1	4
pause	_	1	1			2	5 7	15 5a	24
paused					3 6	1	2	16 4b	22
pauses			_				1	3	4
pave						6 5b	1		7
paved			3 5b	3 <i>6</i>	2	$\frac{27}{3a}$	7 6	11 5b	53
pavement	14 2b	1	18 3a	1	14 3b	23 3b	5 7	7 7	83
pavilion			1				6 6	1	8
paving	_		4 5a	2 7	1	25 3a	5 7	1	38

paw peanuts									
Word	I	II	III	IV	V	VI	VII	VIII	Total
paw	5 3a	14 2a	$\frac{21}{3a}$	29 2b	17 3a	2	8 5b	8 <i>6</i>	104
paws	29 2a	17 2a	32 2b	22 2b	13 3b	10 4b	4 7	10 6	137
pay	54 1 <i>b</i> 2	31 1 <i>b5</i>	67 2a	93 1b4	109 1 <i>b3</i>	76 2a	$\begin{array}{c} 127 \\ \textit{1b3} \end{array}$	203 1 <i>b</i> 1	760
paying		5 3a	6 4b	5 5a	11 3b	9 5a	$^{14}_{4b}$	29 3b	79
payment	$\frac{2}{4a}$				2	1	1	7 7	13
payments				_				6 7	6
pays	$\frac{2}{4a}$	5 3a	$^{6}_{4b}$	$5 \\ 5a$	9 4a	5 6	8 5b	$32 \ 3a$	72
pea	2 4a	1	13 3b	1	3 6			1	21
peace	etrolius.		$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	27 2b	19 3a	18 3b	142 1 <i>b</i> 2	12 5 1b4	343
peaceable				-				3 <i>9</i>	3
peaceful		1	2 6	4 5b	6 4b	7 5b	8 5b	$rac{43}{3a}$	71
peacefully				3 <i>6</i>	6 4b		3 8	14 5a	26
peacefulness				-				3 <i>9</i>	3
peach	11 2b	$^{4}_{\it 3b}$	$rac{22}{3a}$	9 4a	8 4a	7 5b	9 5b	3 9	73
peaches	17 2a	5 3a	30 2b	29 2b	18 3a	29 3a	15 4a	$\begin{array}{c} 12 \\ \mathbf{5b} \end{array}$	155
peacock		1	7 4b	6 4b	1	2	1	2	20
peak		1	$egin{array}{c} 5 \ 5 a \end{array}$	5 5a	$rac{4}{5b}$	$egin{array}{c} 14 \ 4a \end{array}$	26 3a	11 5b	66
peaked				1			_	3 <i>9</i>	4
peaks				17 3a	1	4 6	2	17 4b	41
peal					$\frac{4}{5b}$	13 4a	1	2	20
pealed						6 5b			6
peanut	11 2b	8 2b	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	10 3b	7 4 b	15 4a	9 5b	2	74
peanut butter			1	3 <i>6</i>		1	-	_	5
peanuts	25 2a	24 2a	79 1 <i>b5</i>	57 2a	35 2b	33 <i>2</i> b	2 8 3a	12 5b	293

								pear	-pedure
Word	I	II	III	IV	V	VI	VII	VIII	Total
pear	19 2a	9 2b	15 3b	4 5b	11 3b	5 6	13 4b	2	78
pearl	_	5 3a	7 4b	11 3b	14 3b	3 7	3 8	14 5a	57
pearled	_						8 5b		8
pearls			1	6 4b	7 4b	8 5a	3 8	$^{17}_{4b}$	42
pearly		1		1		3 7	-	1	6
pears	11 2b	6 3a	20 3a	8 4a	$\frac{12}{3b}$	8 5a	42 2b	7 7	114
peas	3 3b	15 2a	32 2b	15 3a	18 3a	16 4a	35 2b	$\begin{array}{c} {\bf 26} \\ {\bf 3b} \end{array}$	160
peasant				10 3b	5 5a	2	$\frac{9}{5b}$	5 8	31
peasants				$rac{4}{5b}$	$\frac{3}{6}$	7 5b	45 2b	9 6	68
peat			_	_	_	3 7	1	6 7	10
peats			-		_	4 6	_		4
pebble.	~-			1	2	5 6	6 6		14
pebbles	$\frac{2}{4a}$	1	2 6	***************************************		8 5a	3 8	1	17
pecan	3 3b		4 5a	2 7	3 6	2	26 3a		40
pecans	1	3 3b	6 4b	1	4 5b	38 2b	2	1	56
peccary		_		8 4a				1	9
peck	$egin{array}{c} 6 \ \it{3}a \end{array}$	17 2a	23 3a	8 4a	5 5a	1	8 5b	6 7	74
pecked	3 3b	$rac{4}{3b}$	4 5a	1	3 6	5 6	4 7	4 8	28
pecking			1	3 6	3 <i>6</i>	-	2	3 <i>9</i>	12
pecks	1	5 3a	2 6	1	2	-	1	-	12
peculiar		_	_	2 7	12 3b	3 7	22 3b	27 3b	66
pedal			2 6	2 7	_		1	4 8	9
peddle			6 4b	2 7	1	10 4b		2	21

Word	I	II	III	IV	V	VI	VII	VIII	Total
peddler		3 3b	3 5b	7 4b	1	18 3b	6 6	2	40
peddlers		-	_					5 8	5
peddles	2 4a		1	_		27 $3a$			30
pedestrian				_		-	4 7		4
peek			$\frac{3}{5b}$	1	2	1	$rac{4}{7}$	$\frac{3}{9}$	14
peekaboo				3 6					3
peeked		1	2 6	5a	$egin{array}{c} 4 \ 5b \end{array}$	1	5 7	$\frac{3}{9}$	21
peeking		2 4a	3 5b	2 7	2		2	5 8	16
peel		1	$egin{array}{c} 4 \\ 5a \end{array}$		6 4b	16 4a	7 6	4 8	38
peeled			$egin{array}{c} 5 \ & 5 \ & \end{array}$	4 5b	3 6	2	3 8	1	18
peeling	2 4a		1	3 6	3 6	2	2	2	15
peelings			3 5b		2	1	1		. 7
peep	21 2a	32 1 <i>b5</i>	8 4b	$\frac{20}{3a}$	10 4a	5 6	6 6	3 9	105
peeped	$^{4}_{3b}$	$rac{4}{3b}$		7 4b	10 4a	-	7 6	6 7	38
peeping	1	1	9 4a	11 3b	7 4b	2	$^9_{\it 5b}$	7 7	47
peeps		$\frac{2}{4a}$	5a				1	1	9
peeved*	_				2	2	3 8	1	8
peg		1	4 5a	1	1	13 4a	2	2	24
peg leg	_		-	~-			-	3 <i>9</i>	3
pegs		_		2 7	2	8 5a	2	5 8	19
pelting		_			_			3 9	3
pen	52 1 <i>b</i> 2	73 1b1	155 1 <i>1</i> 1	73 1 <i>b</i> 5	87 1 <i>b</i> 4	130 1 <i>b2</i>	40 2b	39 $3a$	649
pence	~		_	_				4 8	4

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

								Ponon	-heobte
Word	I	II	III	IV	V	VI	VII	VIII	Total
pencil	127 1 <i>a</i> 4	111 1a5	294 1 <i>a</i> 4	89 1 <i>b</i> 4	113 1 <i>b3</i>	172 1 <i>b</i> 1	30 3a	40 3a	976
pencil box	3 3b		3 5b	6 4b	_	4 6			16
pencil case			3 5b	-					3
pencil clip				9 4a	_			_	9
pencils	7 3a	23 2a	97 1 <i>b</i> 4	26 2b	57 2a	59 2a	6 6	9 <i>6</i>	284
penetrated			-		_	_	3 8		3
penguins	_		1	$\frac{10}{3b}$	1		_		12
peninsula				$^{13}_{\it 3b}$	1	16 4a	10 5a	9 <i>6</i>	49
penitentiary					1	$7 \\ 5b$	3 <i>8</i>	2	13
penmanship		$rac{5}{3a}$	31 2b	14 3a	19 3a	26 3a	15 $4a$	19 <i>4b</i>	129
pennant					3 6	2	3 8	1	9
pennants					-			6 7	6
penned	_	_	1				3 8		4
pennies	23 2a	11 2b	$egin{smallmatrix} 59 \ 2a \end{matrix}$	3 6	6 4b	19 3b	13 4b	11 5b	145
penniless					3 6		2		5
penny	32 1 <i>b5</i>	$egin{array}{c} 14 \ 2a \end{array}$	53 2a	59 2a	31 2b	31 3a	25 3b	31 3b	276
penny's		2 4a	$\frac{10}{4a}$	$5 \ 5a$				_	17
pens	2 4a	1	10 $4a$	5a	2	43 2b	1	8 <i>6</i>	72
pension	2 4a	_		_		2	$^{12}_{4b}$	1	17
pensions	_		_		1	_	2	3 9	6
penstocks		_	_			_	3 8		3
penthouse								5 8	5
peonies			7 4b	2 7				1	10
people	209 1 <i>a3</i>	398 1 <i>a2</i>	927 1 <i>a2</i>	1356 1 <i>a2</i>	1014 1a2	1174 1a2	1360 <i>1a2</i>	1703 1a1	8,141

Word	1	II	III	IV	V	VI	VII	VIII	Total
peopled								3 9	3
people's	$\frac{2}{4a}$	15 2a	11 4a	19 3α	$egin{array}{c} 23 \ 3a \end{array}$	8 5a	2	$^{16}_{4b}$	96
peoples	$\frac{2}{4a}$	19 2a	8 4b	2 7		2	48 2b	7 7	88
peoples'			-			$^9_{5a}$		~	9
pep*			2 6	1	1	$rac{4}{6}$	5 7	1	14
pepper	5 3a	8 2b	22 3a	$egin{array}{c} 5 \ 5 a \end{array}$	8 4a	5 6	15 4 a	10 6	78
peppermint		3 3b	1		-	3 7	2	1	10
peppers			13 3b	1	6 4b			1	21
per	1		3 5b	8 4a	5 5a	$egin{array}{c} 14 \ 4a \end{array}$	50 2b	74 2a	155
per cent			2 6	3 <i>6</i>	5 5a	33 2b	36 2b	$egin{array}{c} 35 \ {\it 3a} \end{array}$	114
percentage		_		~	5 5a	1	16 4a	2	24
perch		$\frac{2}{4a}$	9 4a	2 7	6 4b	2	6 <i>6</i>	9 6	36
perched				$\frac{2}{7}$	1	1	2	13 5a	19
percolator	$rac{4}{3b}$		2 6	-					6
percussion				-	3 6	2			5
perennial		-	7 4b		-				7
perfect	5 3a		6 4b	9 4a	$\frac{12}{3b}$	$\frac{24}{3a}$	32 $3a$	70 2a	15 8
perfectly			3 5b	2 7	7 4b	3 7	18 4a	16 4b	49
perform		1	-	1	2	1	8 5b	12 5b	25
performance	ware the same of t			2 7	2	8 5a	4	10 6	26
performed		1		2 7		2	2	10 6	17
performing		_	_				3 8	1	4
performs							_	4 8	4

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

perfume-personality

			Portur		Somurey
Word I II III IV	V	VI	VII	VIII	Total
perfume 9 5 25 29 2b 3a 3a 2b	60 2a	58 2a	15 4a	27 3b	228
perfumes — — — —	1	1	1	3 9	6
perhaps — 2 18 17 4a 3a 3a	37 2b	31 3a	49 2b	62 2b	216
perilous — — — —	1			3 <i>9</i>	4
perimeter — — — —		4 6	1		5
period 6 24 4 48 3a 2a 5a 2a	22 3a	23 3b	59 2a	79 2a	265
periods 2 — — — 4a	1	3 7	6 6	9 <i>6</i>	21
periscope — — — —				4 8	4
perish — — — —		2	~	3 <i>9</i>	5
erky — 8 — 4b					8
permanent — 1 1 1	16 3a	5 6	15 4a	13 5a	52
permission $ 2$ 13 6 $3b$	$\frac{22}{3a}$	3 7	32 3a	28 3b	100
permit — — 1	$5 \ 5a$	11 4b	5 7	11 5b	33
permits — — — —		1	6 6	3 9	10
permitted — — 1	2	-	7 6	24 4a	34
persecuted — — — 10 3b				5 8	15
persecution — — — —				$\frac{3}{9}$	3
ersimmon — 3 4 — 3b 5a		_		1	8
ersimmons — — 4 1 5a	2	_	4 7	1	12
ersisted — — — —			3 8		3
ersistence — — — —				4 8	4
erson $\begin{array}{cccccccccccccccccccccccccccccccccccc$	76 1 <i>b5</i>	228 1 <i>a</i> 5	256 1 <i>a</i> 5	475 1 <i>a3</i>	1,149
ersonal — — 1	_		7 6	35 3a	43
ersonality — — — —	-	printigene	$\frac{9}{5b}$	12 5b	21

Word	I	II	III	IV	V	VI	VII	VIII	Total
personally						1	4 7	5 8	10
person's	_	1	1			45 2b	2	15 5a	64
persons	2 4a	_	11 4a	$rac{4}{5b}$	6 4b	$\frac{21}{3b}$	42 2b	77 2a	163
perspiration	_				7 4b		1	4 8	12
persuade				1	_	1	2	9 <i>6</i>	13
persuaded			_		3 <i>6</i>	3 7	12 4b	$^{16}_{4b}$	34
persuading	_	-				_		5 8	5
pert					7 4b		_		7
pertaining	~	_		_		1	3 8	4 8	8
pest				1	7 4b	16 4a	4 7	5 8	33
pester	-		$\frac{3}{5b}$	1	-	_	1	2	7
pesters	_		$^{6}_{4b}$				~	_	6
pesthouse	_		15 3b	1			_		16
pestilence	_					_		8 <i>6</i>	8
pests		_		_	_	1	3 8	6 7	10
pet	355 1 <i>a2</i>	89 4 1 <i>a</i> 1	436 1 <i>a3</i>	303 1 <i>a</i> 4	127 1 <i>b2</i>	54 2a	74 2a	78 2a	2,321
petal					_	1	5 7	3 <i>9</i>	9
petals	_		$\frac{3}{5b}$	3 6	3 6	-	46 2b	4 8	59
petition					_	-	3 8	2	5
petrified	$\frac{2}{4a}$	_	5 5a	1	2	$^{10}_{\mathbf{4b}}$	11 5a	5 8	36
petroglyphs	_			-			_	5 8	5
petrographs			_					12 5b	12
petroleum			25 3a		$\frac{23}{3a}$	$egin{smallmatrix} 20 \ \it{\it 3b} \end{smallmatrix}$	34 3a	4 8	106
pet's	3 <i>3</i> b	15 2a	2 6	3 6	_	1	_		24

								Pots	photo
Word	I	II	III	IV	v	VI	VII	VIII	Total
pets	29 2a	82 1 <i>b</i> 1	52 2a	36 2b	43 2a	13 4a	21 3b	14 5a	290
petted	$egin{array}{c} 3 \ {\it 3b} \end{array}$		1	$\frac{5}{5a}$	1		1	6 7	17
petticoat	1	2 4a	8 4b	1	$egin{array}{c} 5 \ 5a \end{array}$	5 <i>6</i>	_	_	22
petticoats				1	_	8 5a	4 7	3 <i>9</i>	16
petting		$\frac{3}{3b}$				1		2	6
petunias		8 2b	$egin{array}{c} 4 \ 5a \end{array}$	1				_	13
pewter			_		$rac{4}{5b}$			_	4
phantom				_			_	$\frac{21}{4a}$	21
phase					1		5 7		6
phases		_		_	_	_		6 7	6
pheasant		1		1	10 4a	4 6	_	9 <i>6</i>	25
pheasants		$\frac{2}{4a}$	$\frac{3}{5b}$	6 4b	3 6	$^{6}_{5b}$	3 8	10 6	33
phenomenon				_	_		_	$\frac{3}{9}$	3
philosopher	_	*********				4 6	_	7 7	11
philosophers			_	Table 1974		-	1	6 7	7
phone*	$egin{array}{c} 6 \ \it{3}a \end{array}$	$\frac{3}{3b}$	14 3b	5 5a	20 3a	12 4b	17 4a	26 3b	103
phoned*			16 3b	3 <i>6</i>	2		10 5a	5 8	36
phones*		$rac{4}{3b}$			2	2	1	3 9	12
phonics		5 3a	_						5
phonograph	1	_	6 4b	3 6	11 3b	16 4a		5 8	42
phosphate	_			_	4 5b	4 6	6 <i>6</i>	3 9	17
phosphorus	_				_	_	24 3b	27 3b	51
photo*	_	_	1		1	6 5b		3 9	11

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

photograph—picked

Word	I	II	III	IV	V	VI	VII	VIII	Total
photograph			_	2 7	3 <i>6</i>		3 8	6 7	14
photographer							1	3 <i>9</i>	4
photographs				_	2	4 6	$\frac{12}{4b}$	2	20
photography						_	5 7	2	7
photos*		_		1		3 7		6 7	10
phrase	1	_	_		_	2		131 1 <i>54</i>	134
phrased				-		_		3 <i>9</i>	3
phrases	_					_	2	13 5a	15
physical	_		1	1	10 4a	27 3a	17 4 a	16 4b	72
physician	_		1		2	2	8 5b	9 <i>6</i>	22
physicians			12 3b		_		2	3 <i>9</i>	17
physicist		_			_			4 8	4
physics								. 4 8	4
physiology	_		_	1	6 4b	6 5b	2	1	16
physique						_		8 <i>6</i>	8
pianist			_	1	1	3 7	3 8	6 7	14
piano	19 2a	24 2a	78 1 <i>b5</i>	80 1 <i>b</i> 4	80 1 <i>b5</i>	101 1b4	27 3a	64 2b	473
pianos	_	7 3a	2 6	1		4 6			14
piano stool				-				5 8	5
piazza				5 5a		4 6			9
piccolo	$5 \ 3a$	_	-	2 7		3 7			10
pick	45 1 <i>b3</i>	45 1 <i>b3</i>	132 1 <i>b2</i>	163 1b1	171 161	172 161	99 1 <i>b</i> 4	107 1 <i>b5</i>	934
picked	33 1 <i>b5</i>	103 33 1 <i>b5</i>	102 109 1b3	157 151	150 151	70 2a	189 181	171 1b2	912

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

								picker	prorees
Word	I	II ·	III	IV	v	VI	VII	VIII	Total
picker	_		1	1	3 6	_	2	1	8
pickerel	$\frac{2}{4a}$				1	3 7	_		6
pickers		2 4a	1	1	5 5a	1	-	2	12
picket		_		2		1	5 7	7 7	15
picking	13 2b	8 2b	26 2b	58 2a	58 2a	59 2a	28 3a	59 2b	309
pickle		$\frac{2}{4a}$	$egin{array}{c} 4 \ 5a \end{array}$	2 7	1	$egin{array}{c} 9 \ 5a \end{array}$		_	18
pickled			$\frac{3}{5b}$	3 <i>6</i>				2	8
pickles	10 2b	$\frac{2}{4a}$	$egin{array}{c} 20 \ {\it sa} \end{array}$	7 4b	8 4a	33 2b	10 5a	10 <i>6</i>	100
picks	4 3b	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	10 $4a$	8 4a	6 4b	7 5b	6 6	1 1 5b	57
picnic	33 1 <i>b5</i>	$^{46}_{\mathit{1b3}}$	77 1 <i>b</i> 5	65 2a	117 1 <i>b2</i>	101 164	70 2a	63 2b	572
picnickers		-		_			5 7	1	6
picnics	1	1	7 4b		14 3b	10 4b	13 4b	15 5α	61
pictograph					-		-	4 8	4
picture	190 1 <i>a3</i>	169 1 <i>a</i> 4	412 1 <i>a</i> 3	273 1 <i>a</i> 4	404 1 <i>a3</i>	352 $1a3$	249 1 <i>a5</i>	253 1 <i>a5</i>	2,302
picture book	1			$rac{4}{5b}$			-		5
pictures	123 1 <i>a4</i>	117 1a5	341 1 <i>a3</i>	144 1 <i>b</i> 1	213 1 <i>a5</i>	315 1a4	166 1 <i>b1</i>	149 1 <i>b3</i>	1,568
picturesque		_				1	6 6	15 5a	22
pie	30 2a	73 1 <i>1</i> 1	129 1 <i>b2</i>	64 2a	$egin{array}{c} 32 \ {\it zb} \end{array}$	82 1 <i>b5</i>	48 2b	34 3a	492
piece	68 1 <i>1</i> 1	73 1 <i>b</i> 1	182 1 <i>b1</i>	154 1 <i>b</i> 1	189 1 <i>a5</i>	357 1 <i>a3</i>	127 1 <i>b3</i>	136 1 <i>b4</i>	1,286
pieces	30 2a	19 2a	45 2a	71 1 <i>b5</i>	87 1b4	203 1 <i>a</i> 5	88 1 <i>b5</i>	86 2a	629
pier			7 4b	$\frac{4}{5b}$	9 4a	77 2a	1	8 <i>6</i>	106
pierce	-				-			23 4a	23
pierced			_	_			1	16 4b	17
pierces		***		_			2	8 6	10

Word	I	II	III	IV	v	VI	VII	VIII	Total
piercing					1			5 8	6
piers		1	1	-	1	$rac{22}{3b}$	8 5b	-	33
pies	10 2b	17 2a	33 2b	32 2b	9 4a	28 3a	38 2b	18 4b	185
pig	264 1 <i>a</i> 2	274 1 <i>a3</i>	171 · 1 <i>b</i> 1	$^{104}_{\mathit{1b3}}$	38 2a	35 2b	31 3a	60 2b	977
pigeon	2 4 a	9 2b	$^{15}_{\it 3b}$	32 2b	$egin{smallmatrix} 16 \ \it{3}a \end{smallmatrix}$	14 4a	3 8	$\frac{11}{5b}$	102
pigeons	3 <i>3b</i>	$rac{5}{3a}$	10 4a	80 1 <i>b4</i>	$\frac{9}{4a}$	37 2b	6 6	20 4a	170
piggish		and the same of th	$\frac{3}{5b}$			1	. —		4
Pigmy	_		_	7 4b		***********	_	1	8
pigpen	1	$rac{4}{3b}$	2 6	1	2		1	1	12
pig's	_		$rac{4}{5a}$						4
pigs	115 1 <i>a</i> 4	90 1 <i>a5</i>	124 1 <i>b2</i>	53 2α	56 2a	51 2a	$rac{25}{3b}$	$rac{42}{3a}$	556
pigskin				_	1		5 7		6
pigtail				_	1		1	18 4b	20
pike		-		-	3 <i>6</i>	4 6	1		8
pile	17 2a	5 3a	32 2b	37 2a	36 2b	61 2a	27 $3a$	59 2b	274
piled	1		9 4a	$egin{smallmatrix} oldsymbol{10} \ oldsymbol{3b} \end{split}$	8 4a	$\frac{6}{5b}$	18 4a	27 3b	79
piles		$\frac{2}{4a}$	7 4b	$egin{array}{c} 10 \ 3b \end{array}$	6 4b	11 4b	8 5b	10 6	54
pilgrim		8 2b		7 4b	4 5b	4 6	6 6	3 <i>9</i>	32
pilgrims	1	18 2a	27 2b	108 <i>1b3</i>	36 2b	4 6	5 7	6 7	205
piling		-	7 4b	1	1	1	4 7		14
pill	$egin{array}{c} 6 \ {\it 3}a \end{array}$	9 2b	20 3a		$rac{4}{5b}$			4 8	43
pillar		_	7 4b	_			2	1	10
pillars					1	1	4 7	10 6	16
pillow	2 4a	8 2b	39 2b	13 3b	24 2b	42 2b	13 4b	20 4a	161

444	• •	
101110111COCQ1	nını	,
pillowcase		•

**************************************							P1	Howcas	e—pink
Word	I	II	III	IV	V	VI	VII	VIII	Total
pillowcase			2 6		_	11 4b	2	5 8	20
pillowcases		_				3 7	_	-	3
pillows	$egin{array}{c} 7 \ 3a \end{array}$	3 3b	5 5a	6 4b	10 4a	9 5a	8 5b	11 5b	59
pillow slip		_			3 6			3	3
pills	1	$\frac{2}{4a}$	1		4 5b	2	2	3 <i>9</i>	15
pilot	9 2b	18 2a	10 4a	13 3b	$\frac{17}{3a}$	7 5b	37 2b	47 2b	158
piloting	_	_						3 9	3
pilots		1	1	$\frac{4}{5b}$		9 5a	10 5a	5 8	30
pin	31 <i>2a</i>	35 1 <i>b</i> 4	82 1 <i>b5</i>	28 2b	33 2b	62 2a	13 4b	15 5a	299
pincers		_			3 <i>6</i>			_	3
pinch	1	1	1	1	6 4b	$^{12}_{4b}$	1	3 <i>9</i>	26
pinched	$\frac{2}{4a}$	1	12 3b	$\frac{4}{5b}$	$\frac{19}{3a}$	1	4 7	3 <i>9</i>	46
pinching	_	_				2	3 <i>8</i>	2	7
pine	$egin{array}{c} 3 \ \it{3b} \end{array}$	16 2a	44 2a	29 2b	$\frac{49}{2a}$	29 3a	39 2b	77 2a	286
pineapple	3 3b	3 3b	$\frac{13}{3b}$	1	8 4a	5 6	8 5b	4 8	45
pineapples	_		1	_	$\frac{4}{5b}$	_	20 3b	3 <i>9</i>	28
pines	1		9 4a	1	$egin{array}{c} 5 \ 5a \end{array}$	2	5 7	17 4b	40
pine tree			5 5a						5
pine trees	-		3 5b	1			-		4
pinfeathers				********		4 6			4
ping						11 4b	1	_	12
ping-pong	_	-		5 5a			6 6	6 7	17
pining		-		-	_		5 7		5
pink	92 1 <i>a</i> 5	102 1 <i>a5</i>	142 1 <i>b2</i>	71 1b5	84 1 <i>b4</i>	58 2a	33	54 2b	636

WORD	I	II	III	IV	V	VI	VII	VIII	Total
pinkeye	2 4a	2 4a	18 3a	2 7	1	_		4 8	29
pinned	$rac{4}{3a}$	$\frac{4}{3b}$	$\frac{10}{4a}$		3 6	3 7	4 7	5 8	33
pinocle					6 4b	1	_		7
pins	$rac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	29 2b	$\frac{4}{5b}$	$egin{array}{c} 20 \ \it{3a} \end{array}$	88 1 <i>b5</i>	8 5b	13 5a	167
pint		$^{4}_{3b}$	15 3b	2 7	6 4b	15 4 a		5 8	47
pints		1		_	2	$^{12}_{4b}$	-	2	17
pioneer	1		$rac{24}{3a}$	$egin{array}{c} 19 \ 3a \end{array}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	$^6_{\it 5b}$	$\frac{29}{3a}$	13 5a	112
pioneer's				6 4b			-		6
pioneers		**************************************	39 2b	$_{4b}^{6}$	19 3a	7 5b	76 2a	8 <i>6</i>	155
pipe	19 2a	24 2a	57 2a	30 2b	35 2b	19 3b	41 2b	45 2b	270
piped			$^6_{4b}$	1	3 6	2	1	4 8	17
pipe line			1		1	3 7		1	6
pipe organ	_			1	5 5a	_			6
piper	_		3 5b		1		W	1	5
pipes	$egin{array}{c} 7 \ {\it 3}a \end{array}$	$egin{smallmatrix} 5 \ 3a \end{matrix}$	23 3a	6 4b	3a	33 2b	55 2a	8 <i>6</i>	156
pirate	1	1	41 2a	$egin{array}{c} 5 \ 5a \end{array}$	6 4b	18 3b	8 5b	45 2b	125
pirate's				1	-	_		5 8	6
pirates	1		3 5b	7 4b	26 2b	26 3a	13 4b	82 2a	158
pistol	17 2a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	19 3a	3 <i>6</i>	9 $4a$	1	$egin{array}{c} 10 \ 5a \end{array}$	18 4b	80
pistols	•			$\frac{4}{5b}$	2	17 3b	2	2	27
piston		_			_	-	9 5b		9
pit	2 4a	5 3a	11 4a	11 3b	3 <i>6</i>	36 2b	8 5b	8 <i>6</i>	84
pitch	$\frac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 23 \ \emph{s}a \end{array}$	10 3b	$rac{12}{3b}$	8 5a	14 4b	18 4b	90
pitched	_	2 4a	$\frac{3}{5b}$	9 4a	9 4a	3 7	8 5b	16 4b	50

							I	otcher-	-pianea
WORD	I	II	III	IV	v	VI	VII	VIII	Total
pitcher		1	36 2b	$rac{4}{5b}$	10 4a	64 2a	28 3a	11 5b	154
pitchers				2	6 4b	4 6	3 8	1	16
pitchforks			_		2	3 7	_		5
pitching	1	_	1	2 7	_		7 6	5 8	16
pitiful	_				4 5b	4 6	2	3 <i>9</i>	13
pits	1	1	$rac{4}{5a}$	5 5a	1	1	3 <i>8</i>		16
pitter	$egin{array}{c} 5 \ {\it 3a} \end{array}$	1	2 6				_		8
pitter-patter	$7 \ 3a$	17 2a	1	_	_		3 8		28
pity			1	3 <i>6</i>	$\frac{4}{5b}$	15 4a	11 5a	10 <i>6</i>	44
pkgs.						_		5 8	5
pl.	***************************************	_	_	$rac{4}{5b}$		_			4
place	110 1 <i>a</i> 4	62 1 <i>b</i> 2	267 1 <i>a</i> 4	479 $1a3$	589 1 <i>a2</i>	902 1 <i>a2</i>	724 1 <i>a</i> 2	1123 1 <i>a2</i>	4,256
placed	_	11 2b	47 2a	32 2b	23 3a	34 2b	93 1 <i>b5</i>	83 2a	323
places	3 3b	12 2b	81 1 <i>b5</i>	67 2a	115 1 <i>b2</i>	231 1 <i>a5</i>	227 1 <i>a5</i>	219 1 <i>b1</i>	955
placing			_	2 7			5 7	9 <i>6</i>	16
plague	-	_	_				3 8	4 8	7
plaid			1	1	3 <i>6</i>	1	4 7	8 <i>6</i>	18
plain	8 <i>3a</i>	$7 \ 3a$	10 4a	19 3a	$rac{22}{3a}$	57 2a	37 2b	48 2b	208
plainer					$\frac{4}{5b}$	_	1	4 8	9
plainly		1	1	1	2	4 6	4 7	23 $4a$	36
plains			7 4b	38 2a	$rac{22}{3a}$	$30 \ 3a$	104 1b4	49 2b	250
plan	$egin{array}{c} 5 \ \emph{3} a \end{array}$	6 3a	27 2b	29 2b	29 2b	446 1 <i>a3</i>	71 2a	162 1 <i>b2</i>	775
plane	27 2a	27 2a	12 3b	37 2a	36 2b	114 1 <i>b3</i>	114 <i>1b4</i>	126 1 <i>b</i> 4	493
planed			7 4b		2	8 5a	12 4b	_	29
			-	F /10 7					·

pianes-piacea									
Word	I	II	III	IV	V	VI	VII	VIII	Total
planes	3 3b	8 2b	7 4b	11 3b	9 4a	63 2a	$rac{42}{2b}$	$egin{smallmatrix} 30 \ \emph{3}\emph{b} \end{smallmatrix}$	173
planet	_	$rac{4}{3b}$	1	8 4 a			4 7	42 3a	59
planets				3 <i>6</i>	_	10 4b	6 6	21 4a	40
planing	_	1			1	-	18 4a		20
plank	********	1	5 5a	2 7	3 <i>6</i>	16 4 a	8 5b	15 5a	50
planks		_	$egin{array}{c} 5 \ 5 a \end{array}$			$\frac{22}{3b}$	1	6 7	34
planned	3 <i>3b</i>	$7 \ 3a$	11 4a	18 3a	41 2a	93 1 <i>b5</i>	83 2a	89 2a	345
planning	3 3b		$25 \ 3a$	22 2b	33 2b	54 2a	78 2a	75 2a	290
plans	$egin{array}{c} 5 \ \emph{3} a \end{array}$	$\frac{2}{4a}$	6 4b	$\frac{2}{7}$	29 2b	15 4 a	66 2a	88 2a	213
plant	42 1 <i>b</i> 4	63 1 <i>b2</i>	171 1 <i>11</i>	106 1 <i>b3</i>	98 1 <i>b3</i>	258 1 <i>a</i> 4	140 1 <i>b2</i>	130 1 <i>b</i> 4	1,008
plantation	$\frac{2}{4a}$	$rac{5}{3a}$	21 3a	36 2b	49 2a	3 7	19 3b	36 3a	171
plantations			1	19 3a	$\frac{23}{3a}$	1	37 2b	$rac{25}{3b}$	106
planted	42 1 <i>b</i> 4	49 1 <i>b3</i>	67 2a	42 2a	63 2a	77 2a	93 1 <i>b5</i>	33 3a	466
planter	_	-		5 5a	2	$egin{array}{c} 24 \ \it{3}a \end{array}$	4 7	9 <i>6</i>	44
planter's	_	_		7 4b			_		7
planters		_		9 4a	3 6	$egin{array}{c} 9 \ 5a \end{array}$	2	8 <i>6</i>	31
planting	$egin{array}{c} 6 \ 3a \end{array}$	$egin{smallmatrix} 5 \ 3a \end{matrix}$	$\frac{13}{3b}$	14 3a	$\frac{14}{3b}$	$egin{array}{c} 21 \ \it{3b} \end{array}$	$\frac{24}{3b}$	$\frac{21}{4a}$	118
plants	13 2b	46 1 <i>b3</i>	110 1 <i>b3</i>	$^{31}_{zb}$	$egin{array}{c} 64 \ 2a \end{array}$	$79 \ 2a$	116 1 <i>b3</i>	153 1 <i>b3</i>	612
plaques	_		3 5b		1		-		4
plasma	_		$\frac{3}{5b}$				4 7		7
plaster	9 2b		$^{15}_{\it 3b}$	3 6	1	13 4a	5 7	6 7	52
plastered	_	1	1	3 <i>6</i>	$\frac{4}{5b}$	1	1	8 <i>6</i>	19
plate	18 2a	16 2a	$\begin{array}{c} {\bf 32} \\ {\bf 2} b \end{array}$	26 2b	$\frac{20}{3a}$	67 2a	36 2b	28 3b	243
plateau		_		7 4b	13 3b	3 7	18 4a	1	42

asantiy		prat							
Total	VIII	VII	VI	v	IV	III	II	I	Word
6	3 9	1		2					plated
13 5	16 4b	18 4a	$egin{array}{c} 16 \ 4a \end{array}$	$5 \\ 5a$	$\frac{11}{3b}$	43 2a	3 3b	$egin{array}{c} 23 \ \emph{2}a \end{array}$	plates
70	$\frac{22}{4a}$	15 4 a	18 3b	3 <i>6</i>	7 4b	5 5a			platform
30	24 $4a$	6 <i>6</i>							platinum
23	_	1	$\frac{16}{4a}$	1	2 7	3 5b		_	platter
3			3 7				_		platypus
11,959	729 1 <i>a2</i>	710 1 <i>a2</i>	924 1 <i>a2</i>	1369 1 <i>a2</i>	1650 1 <i>a</i> 1	${2203\atop 1a1}$	$\substack{2497\\1a1}$	1877 1 <i>a</i> 1	play
3,59 5	370 1 <i>a</i> 4	349 1 <i>a3</i>	399 1 <i>a3</i>	499 1 <i>a3</i>	628 1 <i>a2</i>	816 1 <i>a2</i>	248 1 <i>a3</i>	286 1 <i>a2</i>	played
137	13 5a	41 2b	42 2b	$\frac{14}{3b}$	8 4a	$^{15}_{\it 3b}$	$^{4}_{\it 3b}$		player
161	19 4b	39 2b	63 $2a$	18 3a	$egin{array}{c} m{4} \ 5b \end{array}$	$\frac{16}{3b}$		$\frac{2}{4a}$	players
97	6 7	$^{14}_{4b}$	11 4b	$^{12}_{\it 3b}$	25 2b	$egin{array}{c} 20 \ \it{3} a \end{array}$	9 2b	_	playful
104	15 5a	9 5b	8 5a	$\frac{14}{3b}$	17 3a	24 3a	$^{4}_{\it 3b}$	13 2b	playground
32	16 4b	3 8	6 5b	$5 \ 5a$	$\frac{2}{7}$		_		playgrounds
149		7 6	4 6	27 2b	25 2b	33 2b	$rac{24}{2a}$	29 2a	playhouse
2,791	317 1 <i>a</i> 4	275 1 <i>a</i> 4	302 1 <i>a</i> 4	400 1 <i>a3</i>	62 4 1 <i>a2</i>	452 1 <i>a3</i>	261 1 <i>a3</i>	160 1 <i>a3</i>	playing
149	$\frac{12}{5b}$	3 8	$egin{array}{c} 30 \ \emph{3}a \end{array}$	18 3a	28 2b	40 2b	13 2b	5 3a	playmate
125	10 6	6 6	39 2b	$egin{array}{c} 14 \ 3b \end{array}$	22 2b	$\frac{21}{3a}$	10 2b	3 3b	playmates
1,244	76 2a	43 2b	140 1 <i>b2</i>	74 1 <i>b5</i>	118 <i>1b2</i>	256 $1a4$	350 1 <i>a2</i>	187 1 <i>a3</i>	plays
66	2		5 <i>6</i>		1	55 2a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$		plaything
42	3 9		1	4 5b	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	13 3b	_	8 3a	playthings
31	10 6	15 4a	1	5 5a	_	_	_		pleaded
5	3 9			2	_	_		_	pleading
328	90 2a	76 2a	63 2a	47 2a	30 2b	16 3b	$rac{4}{3b}$	$rac{2}{4a}$	pleasant
12	7 7	_	3 7	2	_	_			pleasantly

Work	т	TT	TTT	T 3.7	v	37T	37TT	37111	Total
Word	I	II	111	IV		VI	VII	VIII	Total
please	268 1 <i>a</i> 2	602 1 <i>a2</i>	617 1 <i>a2</i>	268 1 <i>a</i> 4	593 1 <i>a2</i>	414 1a3	283 1 <i>a4</i>	245 $1a5$	3,290
pleased	$\frac{2}{4a}$	9 2b	502 a	30 2b	26 2b	44 2b	$\frac{29}{3a}$	82 2a	272
pleases		1	$\frac{11}{4a}$			7 5b	3 <i>8</i>	5 8	27
pleasing		_	6 4b		3 <i>6</i>	$^{12}_{4b}$	3 8	11 5b	35
pleasure			7 4b	$\frac{12}{3b}$	22 3a	42 2b	61 2a	64 2b	208
pleasures				2 7	2		7 6	4 8	15
pleat	***************************************			2 7	2		7 6	4 8	15
pledge		1		~	$^{16}_{\it 3a}$	$egin{array}{c} 26 \ \it{3}a \end{array}$	12 4b	21 4a	76
pledged				1	-	2	5 7	2	10
pledges		_		_		7 5b			7
plentiful		_	2 6	$rac{4}{5b}$	1	$^{17}_{\it 3b}$	2	8 <i>6</i>	34
plenty	23 2a	24 2a	33 2b	65 2a	61 2a	144 1 <i>b2</i>	103 1b4	109 1 <i>b5</i>	562
pleurisy	******					2	3		5
pliers		1	3 5b	1	1	4 6	2	_	12
plight		_				_	1	4 8	5
plod		$rac{5}{3a}$	_	_			2	1	8
plot		_	_		_		2	11 5b	13
plotting		_		1				3 <i>9</i>	4
plow	8 3a	13 2b	18 3a	26 2b	10 4a	$70 \ 2a$	13 4b	17 4b	175
plowed		_	4 5a	$\frac{4}{5b}$	7 4b	13 4a	11 5a	18 4b	57
plowing	1	3 3b	3 5b	8 4a	6 4b	9 5a	6 6	5 8	41
plows	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	2 4a	3 5b	3 6	2	$\frac{26}{3a}$	11 5a	3 9	53
plucked	-	_		-	3 <i>6</i>	_	1	1	5
plug	_	1	$\frac{3}{5b}$	2 7	-	2	6 6	2	16

							prugge	d-poci	Temoor
Word	I	II	III	IV	V	VI	VII	VIII	Total
plugged	******			2 7			4 7		6
plugs					4 5b				4
plum	9 2b	$^3_{\it 3b}$	7 4b	$\frac{13}{3b}$	5 5a	15 4a	18 4a	6 7	76
plumage			_			_	2	4 8	6
plumber	$\frac{2}{4a}$		8 4b			3 7	1	3 <i>9</i>	17
plumes			1				_	3 <i>9</i>	4
plump	1		1	1	3 <i>6</i>	1	2	16 4b	25
plum's			Confederate Confed			4 6			4
plums	3 3b	$\frac{2}{4a}$	$\frac{16}{3b}$	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	11 3b	11 4b	14 4b		67
plunder						<u>-</u>	_	4 8	4
plunge				3 <i>6</i>	1		6 6	10 <i>6</i>	20
plunged						2	3 8	$13 \\ 5a$	18
plunges .	_		-	_			1	3 <i>9</i>	4
plunging				_			_	4 8	4
plural			7 4b	3 <i>6</i>	2	11 4b	$\frac{23}{3b}$	26 3b	72
plurals			<u>.</u>		<u>-</u>	-	16 4a	1	17
plus			2 6	_	1	1	1	4 8	9
plywood	_						1	3 <i>9</i>	4
P. M.			6 4b	6 4b	20 3a	22 3b	17 4α	26 3b	97
pneumatic	_		_			_	6 6		6
pneumonia		1	3 5b	3 <i>6</i>	13 3b	12 4b	9 5b	8 <i>6</i>	49
poached	5 3a				-		_		5
pocket	23 2a	5 3a	28 2b	53 2a	33 2b	65 2a	55 2a	60 2b	322
pocketbook	11 2b	3 3b	46 2a	23 2b	$\frac{22}{3a}$	43 2b	10 5a	17 4b	175

Pocketbooks	POLCI								
Word	I	II	III	IV	V	VI	VII	VIII	Total
pocketbooks	_		1	3 6	2	5 6	2	_	13
pocketknife	_		$egin{smallmatrix} 5 \ 5a \ \end{matrix}$	_	2	5 <i>6</i>	1	2	15
pockets	4 3b	2 4a	2 6	18 3a	$\frac{4}{5b}$	$\frac{13}{4a}$	$^{12}_{4b}$	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	67
pod		$7 \ 3a$	5 5a	4 5b	$\frac{15}{3b}$	2	6 6	1	40
pods	3 3b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	6 4b	2 7	5a		4 7	2	25
poem	11 2b	11 2b	33 2b	79 1 <i>b5</i>	42 2a	47 2b	42 2b	57 2b	322
poems	10 2b	$\frac{2}{4a}$	31 2b	68 1 <i>b5</i>	27 2b	33 2b	34 3a	$rac{32}{3a}$	237
poet	3 3b	_	$egin{array}{c} 43 \ 2a \end{array}$	7 4b	1	3 7	16 4a	27 3b	100
poetry	1		$\frac{3}{5b}$	1	2	5 <i>6</i>	6 <i>6</i>	9 6	27
poets		_	1	1	1	1	6 6	5 8	15
point	_	-	8 4b	33 2b	51 2a	61 $2a$	8 4 2a	72 2a	309
pointed	$\frac{2}{4a}$	3 3b	$\frac{10}{4a}$	$\frac{13}{3b}$	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	19 3b	$rac{22}{3b}$	36 3a	120
pointer	_		7 4b		3 6		-	4 8	14
pointing	_		$^{6}_{4b}$	4 5b	1		6 6	12 5b	29
points	1	7 3a	6 , 4 b	17 3a	$rac{21}{3a}$	27 3a	45 2b	$rac{40}{3a}$	164
poised								4 8	4
poison	7 3a		3a	10 3b	13 3b	$\frac{17}{3b}$	37 2b	31 3b	134
poisoned	1	1	1	9 4a	$\frac{4}{5b}$	1	4 7	4 8	25
poisoning				1	-			17 4b	18
poisonous	1		4 5a	12 3b	3 6	5 6	37 2b	1	63
poisons				-	1		$rac{4}{7}$	8 6	13
poke	_	,	3 5b	3 6	2	$^{12}_{4b}$	3 8	$\frac{3}{9}$	26
poked	***************************************		1	1	2	2	4 7	6 7	. 16
poker	- Marie Marie		$egin{smallmatrix} oldsymbol{13} \ oldsymbol{3b} \end{smallmatrix}$	1			*******	1	15

Word	I	II	III	IV	V	VI	VII	\mathbf{vIII}	Total
pokes			11 4a						11
poking	_				3 6	_		4 8	7
polar	$\frac{4}{3b}$	177 1 <i>a</i> 4		27 2b	$^{6}_{4b}$	$25 \ 3a$	1	6 7	246
polar bear	$rac{2}{4a}$	18 2a	$rac{25}{3a}$	13 3b	$\frac{4}{5b}$	3 7			65
polar bears		1	13 3b	8 4a	$egin{array}{c} 5 \ 5a \end{array}$	8 5a		1	36
pole	24 2a	21 2a	53 2a	111 <i>1b3</i>	45 2a	79 2a	92 1 <i>b5</i>	71 2a	496
polecat			$\frac{3}{5b}$. 1	1	_			5
poles	$\frac{2}{4a}$	16 2a	54 2a	48 2a	20 3a	70 2a	52 2a	$egin{array}{c} 40 \ \it 3a \end{array}$	302
pole vault					_	3 7			3
police	13 2b	5 3a	29 2b	46 2a	50 2a	38 2b	150 1b2	98 2a	429
police dog	$rac{2}{4a}$	7 3a	13 3b	$rac{14}{3a}$	5 5a	3 7		3 <i>9</i>	47
policeman	31 2a	72 1 <i>b</i> 1	68 2a	27 2b	$egin{array}{c} 25 \ {\it 2b} \end{array}$	14 4a	56 2a	17 4b	310
policeman's	1	$\frac{2}{4a}$	$\frac{3}{5b}$			_	1	2	9
policemen	$\frac{2}{4a}$	2 4a	4 5a	10 3b .	8 4a	$\frac{12}{4b}$	10 5a	$egin{array}{c} 14 \ 5a \end{array}$	62
policies				1			3 8	4 8	8
policy			_	_	1	3 7	3 8	44 2b	51
polish	$egin{array}{c} 3 \ 3b \end{array}$	1	$^{6}_{4b}$	2 7	$^{11}_{\it 3b}$	38 2b	2	5 8	68
polished	_		$rac{4}{5a}$	6 4b	$egin{array}{c} 5 \ 5a \end{array}$	$egin{array}{c} 24 \ \it{3}a \end{array}$	4 7	17 4b	. 60
polishes	_				_	6 5b			6
polishing		_	_	1		$\frac{13}{4a}$	2	1	17
polite	18 2a	13 2b	37 2b	8 4a	16 3a	35 2b	$^{12}_{4b}$	28 <i>3b</i>	167
politely		-	1	$rac{4}{5b}$	5 5a	11 4b	2	$\frac{3}{9}$	26
political	_				-		$45^{''} \\ \textit{2b}$	33	78
politicians			_				2	3 <i>9</i>	5

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
politics							6 6	32 3a	38
polk*			1	37 2a	-				38
pollen		1	$\frac{3}{5b}$	_	_			2	6
polls			3 5b	1			3 8	3 9	10
pollywog	1		_		$\frac{4}{5b}$			-	5
pollywogs	5 3a		1	2 7	1	1	antinogram		10
polo			1	2 7	26 2b	2	2	5 8	38
pomegranate	9 2b		**************************************				3 8	2	14
pomegranates	6 3a			******		*******	2		8
pond	28 2a	$^{29}_{\mathit{1b5}}$	88 1 <i>b4</i>	80 1 <i>b4</i>	52 2a	76 2a	50 2b	67 2a	470
pondering					-		2	3 <i>9</i>	5
ponderous	. —			-				$\frac{3}{9}$	3
ponds			$egin{smallmatrix} 13 \ \it{3b} \end{smallmatrix}$		8 4a	6 5b	25 3b	14 5a	66
ponies	19 2a	8 2b	29 2b	$\frac{19}{3a}$	$egin{array}{c} 14 \ \it{3b} \end{array}$	31 3a	8 5b	7 7	135
pony	142 1a4	275 1 <i>a3</i>	145 1 <i>b</i> 1	106 1 <i>b3</i>	91 <i>1b</i> 4	81 <i>1b5</i>	80 2a	62 2b	982
pony's	2 4a	24 2a	6 4b	1	$\frac{4}{5b}$	1	3 <i>8</i>	3 <i>9</i>	44
poodle	1	1	4 5a	_	_	9 5a	1	5 8	21
pooh			1	- .	1		~—	3 <i>9</i>	5
pooh-pooh	_							3 <i>9</i>	3
pool	10 2b	9 2b	100 1b3	38 2a	48 2a	81 1 <i>b5</i>	46 2b	56 2b	388
pools		4 3b	$rac{17}{3a}$	2 7	4 5b	20 3b	14 4b	21 4a	82
poor	47 1b3	61 1 <i>b</i> 2	199 1 <i>a5</i>	210 1a5	197 1 <i>a</i> 5	163 1 <i>b</i> 1	297 1 <i>a4</i>	274 1 <i>a</i> 5	1,448
poorer			3 5b			3	13 4b	9	28

^{*}Listed by Webster's New International Dictionary (1934) as Colloq.

poorest-porous

Word	I	II	III	IV	V	VI	VII	VIII	Total
poorest	_		1	1	1	2	2	24 4a	31
poorly				6 4b	2		8 5b	11 5b	27
pop	13 2b	18 2a	58 2a	9 4a	13 3b	43 2b	13 4b	14 5a	181
popcorn	25 2a	11 2b	89 1 <i>b4</i>	60 2a	41 2a	33 2b	36 2b	18 4b	313
poplar		1	1	1	_		1	4 8	8
popped	3 3a	3 3b	$egin{array}{c} 10 \ 4a \end{array}$	9 4a	$\frac{11}{3b}$	8 5a	$\frac{21}{3b}$	12 5b	77
poppies	1	$rac{4}{3b}$	11 42	5 5a	3 6	1	2	7 7	34
popping	1	1	$egin{array}{c} 4 \ 5a \end{array}$	1	5 5a		6 6	5 8	23
poppy	1		$\frac{4}{5a}$	1		4 6	1	3 <i>9</i>	14
pops	_	_	3 5b	3 <i>6</i>	1		1	1	9
popular	_	$egin{array}{c} 5 \ 3 a \end{array}$	3 5b	13 3b	8 4a	$egin{array}{c} 17 \ \it{3b} \end{array}$	48 2b	46 2b	140
popularity			_			1	6 6	3 <i>9</i>	10
popularly	_					_	6 6	_	6
populated			_		1	4 6	4 7	5 8	14
population	_			6 4b	31 2b	116 <i>1b3</i>	64 $2a$	46 2b	263
porcelain		_	1	_	4 5b	4 6	$\frac{4}{7}$	1	14
porch	43 1 <i>b</i> 4	32 1 <i>b5</i>	78 1 <i>b5</i>	95 1 <i>b4</i>	98 1 <i>b3</i>	59 2a	562 a	95 2a	556
porches	2 4a	$7 \ 3a$	5 5a	$rac{14}{3a}$	2	_	_	8 <i>6</i>	38
porcupine	3 <i>3b</i>	$rac{3}{3b}$	1	$rac{4}{5b}$	18 3a	2	14 4b	1	46
porcupines			1	1	$^{6}_{4b}$		1	1	10
pores		_	_		10 4a	$^{6}_{\it 5b}$	5 7	1	22
pork	1	4 3b	7 4b	3 <i>6</i>	2	11 4b	16 $4a$	11 5b	55
pork chops		_	3 5b	_		2			5
porous	_	2 4a					58 2a	1	61

porridge-pos	886881011								
Word	Ι	II	III	IV	v	VI	VII	VIII	Total
porridge	7 3a	3 3b	2 6	2 7			14 4b		28
port	1	2 4a	1	3 <i>6</i>	$^{19}_{\it 3a}$	17 3b	15 4a	31 3b	89
portable						3 7	_	2	5
porter		2 4a	9 4a	3 6	5 5a		6 6	28 3b	53
porters	_	1		1			_	11 5b	13
portfolio	_			2 7	1		_	4 8	7
portfolios			13 3b					**********	13
portion	_			_		$^{6}_{5b}$	13 4b	$\frac{12}{5b}$	31
portions	_			_	_		3 8	10 6	13
portrait	_	_					4 7	2	6
portraits	_		-				1	3 9	4
portrayed	_		-	_		_		4 8	4
portraying	_						1	7 7	8
portrays				_		1	2	3 <i>9</i>	6
ports		1	1	2 7	10 4a	6 5b	62 2a	64 2b	146
pose			4 5a	_	$\frac{4}{5b}$		1	4 8	13
posed	_		_	1			15 $4a$		16
position	_		2 6	5a	8 4a	$24 \ 3a$	71 2a	99 2a	209
positions		1		_	1	1	5 7	5 8	13
positive						-	7 6	33 $3a$	40
possess				_		1	2	8 <i>6</i>	11
possessed				-	1	~	$_{7}^{4}$	4 8	9
possesses			_	_			_	5 8	5
possession				1		15 4a	18 4a	27 3b	61

Word	I	II	III	IV	V	VI	VII	VIII	Total
possessions	_				2	8 5a	8 5b	21 4a	39
possessive							4 7	8 <i>6</i>	12
possibilities							4 7	1	5
possible		1	6 4b	$\frac{12}{3b}$	47 2a	81 <i>1b5</i>	94 1 <i>b</i> 5	127 1 <i>b</i> 4	368
possibly				2 7	2	3 7	9 5b	18 4b	34
post	12 2b	11 2b	18 3a	37 2a	25 2b	165 1 <i>1</i> 1	43 2b	45 2b	356
postage	_		-	1	$\frac{9}{4a}$	7 5b	$^{13}_{4b}$	5 8	3 5
postal		1	3 5b	1	3 <i>6</i>		1	7 7	16
postal card	_					3 7		_	3
post card				2 7	7 4b	2		2	13
post cards	S				5 5a	2	2	3 <i>9</i>	12
posted	_	1	1		1	3 7	2	3 <i>9</i>	11
poster	3 3b	3 3b	9 4a	12 3b	6 4b	6 5b	6 6	4 8	49
posterity			_					9 <i>6</i>	9
posters	-	1	18 3a	$\frac{10}{3b}$	23 3a	10 4b	9 5b	$\frac{20}{4a}$	91
postman	19 2a	125 1 <i>a</i> 4	$rac{14}{3b}$	11 3b	25 2b	1	7 6	4 8	206
postman's	1	6 3a							7
postmaster	27 2a	14 2a	6 4b	4 5b		$rac{4}{6}$	$rac{4}{7}$	6 7	65
postmen		10 2b			1	_			11
postmistress		3 3b	-						3
post office	43 1 <i>b</i> 4	161 1 <i>a</i> 4	18 3a	12 3b	42 2a	29 3a	33 3a	18 4b	356
post offices		3 3b			-	8 5a		1	12
postpone			_	1	1	1	1	5 8	9
postponed			_	7 4 b	2	-	3 <i>8</i>	3 9	15

Word	I	II	III	IV	v	VI	VII	VIII	Total
postponement								9	9
postrider		4 3b	_		_			_	4
posts	1	_	8 4b	3 <i>6</i>		14 4a	4	11 5b	41
posture			1	2 7	7 4b	9 5a	5 7	7 7	31
pot	8 3a	33 1 <i>b5</i>	48 2a	$egin{array}{c} 20 \ \it{3}a \end{array}$	37 2b	$30 \ 3a$	$^{13}_{4b}$	7 7	196
potash							74 2a	1	75
potassium	-						4	2	6
potato	8 3a	8 2b	12 3b	$^{6}_{4b}$	$\frac{22}{3a}$	46 2b	$\frac{9}{5b}$	5 8	116
potatoes	35 1 <i>b5</i>	51 1 <i>b3</i>	95 1 <i>b</i> 4	61 2a	68 2a	185 1 <i>b1</i>	112 1 <i>b</i> 4	65 $2a$	672
potential						_	$^{12}_{4b}$		12
potion	-					1	1	4 8	6
pots	3 3b	$egin{array}{c} m{4} \ m{3} b \end{array}$	$\frac{15}{3b}$	14 3a	$\frac{12}{3b}$	6 5b	6 6	7 7	67
pottery		$\frac{2}{4a}$	19 3a	11 3b	13 3b	4 6	12 4b	12 5b	73
pouch		4 3b		8 4a		4 6	4 7	2	22
poultry			1	1	$egin{smallmatrix} 5 \ 5 \ a \end{matrix}$	31 3a	15 4a	7 7	60
pound	12 2b	$rac{3}{3b}$	29 2b	26 2b	25 2b	$rac{41}{2b}$	31 3a	45 2b	212
pounded	1		$rac{4}{5a}$	8 4a	1	4 6		1	19
pounding			3 5b	2 7	$^{6}_{4b}$	3 7	8 5b	8 <i>6</i>	30
pounds	5 3a	6 3a	6 8 2a	55 2a	50 2a	43 2b	49 2b	86 2a	362
pour	6 3a		11 4 a	8 4a	$^{7}_{4b}$	121 1 <i>b3</i>	7 6	17 4b	177
poured	3 3b	$\frac{2}{4a}$	18 3a	9 4a	18 3a	9 5a	$rac{17}{4a}$	12 5b	88
pouring	8 3 a	1	1	3 6	6 4b	4 6	7 6	$rac{12}{5b}$	42
pours	-	_			2	4 6	3 8	6 7	15
pout	1		_	' 1	4 5b		-		6

							r	outer	praised
Word	I	II	III	IV	v	VI	VII	VIII	Total
pouter			5 5a				_		5
poverty						1	7 6	14 5a	22
powder	$egin{array}{c} 6 \ {\it 3}a \end{array}$	$rac{3}{3b}$	$egin{array}{c} 14 \ 3b \end{array}$	21 3a	59 2a	71 2a	32 3a	42 3a	248
powdered	_	1	1	1	1	$7 \\ 5b$	7 6	3 <i>9</i>	21
powder puff	$egin{array}{c} 5 \ 3a \end{array}$	_	1	8 4a	$\frac{4}{5b}$		10 5a	2	30
power	$\frac{2}{4a}$		21 3a	15 3a	14 3b	51 2a	388 1 <i>a3</i>	180 1 <i>b2</i>	671
powered				$\frac{9}{4a}$		1	1	1	12
powerful	-	1	Angelinija	3 <i>6</i>	${5\over 5a}$	15 4 a	$egin{array}{c} 24 \ \it{3b} \end{array}$	32 3a	80
powerhouse	1	_	_	- Williams	_			4 8	5
powers	_	-		$\frac{2}{7}$	_	$^{6}_{5b}$	$\frac{23}{3b}$	$rac{25}{3b}$	56
pr.		_	_	3 <i>6</i>	1	2	_	-	6
practical	_	1		_		13 4a	$egin{array}{c} 14 \ 4b \end{array}$	5 8	33
practically	_		_	_	$^6_{4b}$	3 7	27 3a	33 <i>3a</i>	69
practice	19 2a	3 3b	$rac{40}{2b}$	31 2b	54 2a	69 2a	51 2a	58 2b	325
practiced	1		8 4b	8 4a	$\frac{9}{4a}$	13 4a	6 6	15 5a	60
practices	$\frac{2}{4a}$	-	_	2 7	3 <i>6</i>	24 3a	3 8	2	36
practicing	6 3a	1	9 4a	13 3b	20 3a	55 2a	$egin{array}{c} 19 \ {\it 3b} \end{array}$	$rac{14}{5a}$	137
prairie	-	4 3b	$\frac{3}{5b}$	5 5a	4 5b	$rac{24}{3a}$	8 5b	29 3b	77
prairie dog	$\frac{2}{4a}$	3 3b	_	1			2		8
orairie dogs		1	3 5b	_		_			4
orairies 	1	1	1	1	4 5b	2	4 7	$\frac{14}{5a}$	28
orairie schooner	_	**************************************	7 4b		1			_	8
oraise		1	5 5a	3 <i>6</i>	2	2	$rac{4}{7}$	9 6	26
oraised			10 4a	3 6	2	2	3 8	6 7	26

Word	I	II	III	IV	V	VI	VII	VIII	Total
praising				3 6			1	1	5
prance		3 3b	1	1				1	6
prancing		1	-	1	2		$_{7}^{4}$	2	10
prank	2						1	6 7	9
pranks	-		6 4b	1	1	_		10 6	18
pray	6 3a	3 3b	26 2b	11 3b	10 4a	3 7	23 3b	13 5a	95
prayed	3 3b	$rac{4}{3b}$	5a	8 4a	1	2	6 6	5 8	34
prayer	14 2b	$\frac{3}{3b}$	6 4b	10 3b	5 5a	5 6	$^{12}_{4b}$	22 4a	77
prayers	8 3a	$rac{6}{3a}$	10 4a	15 3a	$\frac{4}{5b}$	1	9 5b	5 8	58
praying	1		$rac{4}{5a}$	$5 \\ 5a$	9 $4a$	_	6 6	4 8	29
preach	3 <i>3</i> b	1	3 5b	1		3 7	2	4 8	17
preached	5 3a			2 7	8 4a	1	1	3 <i>9</i>	20
preacher	_	1	2 6	8 4a	9 4a	14 4a	8 5b	15 5a	57
preacher's		_				5 6			5
preachers					3 <i>6</i>	4 6		2	9
preaches	3 <i>3b</i>			_	_		1	1	5
preaching		1			$\frac{4}{5b}$	_	_	4 8	9
preamble				_		62 2a	2	6 7	70
precaution	_	_	_				3 8	1	4
preceding	_					$_{5b}^{6}$	4 7	10 6	20
precious	5 3a	_	7 4 b	6 4b	$^{6}_{4b}$	8 5a	16 4a	11 5b	59
precipice		_					1	3 9	4
precipitation		_	_	_		_	3 8		3
precision		***************************************		3 6	_		3 8	6 7	12

WORD	I	II	III	IV	v	VI	VII	VIII	Total
predicament	_						1	5	6
predicate				25 2b	_	1	8 5b	8 12 5b	46
predicates	_			_	4 5b	3 7	_	1	8
predicted					_		3 8	3 <i>9</i>	6
pre-existing	-						6 6	_	6
prefer				3 6	6 4b	7 5b	4 7	15 5a	35
preferable	_				-	4 6	<u>.</u>	1	5
preferred	_			1		_	4 7	3 <i>9</i>	8
prehistori c			1			1	13 4b	2	17
première				_				4 8	4
premium			$^4_{\it 5a}$			3 7	2	_	9
preparation					_	6 5b	4 7	6 7	16
preparations			_		2	5 6	7 6	5 8	19
prepare		1	$\frac{3}{5b}$	3 <i>6</i>	9 4a	78 2a	13 4b	38 3a	145
prepared	1	2 4a	6 4b	5 5a	14 3b	21 3b	33 3a	32 3a	114
prepares					_		4	3	7
preparing		1	1	6 4b	4 5b	$^{12}_{4b}$	19 3b	40 3a	83
preposition			_	_			1	70 2a	71
prepositional		_		_				13 5a	13
prepositions		_					1	11 5b	12
Pres.	-			45 2a	1	2	4 7	$^{10}_{\it 6}$	62
presence			1	1	1		23 3b	30 3b	56
present	36 1 <i>b</i> 4	84 1 <i>b</i> 1	152 1 <i>1</i> 1	162 1 <i>b1</i>	147 1 <i>b1</i>	98 1 <i>b</i> 4	149 1 <i>b2</i>	191 1 <i>b2</i>	1,019
presented			1		1	15 4a	7 6	25 3b	49

Word	I	II	III	IV	V	VI	VII	VIII	Total
presenting					3 6	2	-	2	7
presently		-	1	1		3 7	5 7	15 5a	25
presents	48 1 <i>b3</i>	81 1 <i>b1</i>	308 1 <i>a</i> 4	273 1 <i>a</i> 4	221 1 <i>a5</i>	126 1 <i>b3</i>	289 1 <i>a</i> 4	222 1 <i>b</i> 1	1,568
preservation		_	3 5 b				1	7 7	11
preserve			1	2 7	3 6	2	8 5b	4 8	20
preserved	estaplinare.	_		2 7	1	2	11 5a	13 5a	29
preserves	$\frac{2}{4a}$		_	1		4 6	2	3 <i>9</i>	12
presidency		_	_			_	1	5 8	6
president	15 2b	5 3a	30 2b	77 1b5	149 1 <i>1</i> 1	190 1 <i>a5</i>	157 1 <i>b2</i>	369 1 <i>a4</i>	992
presidential							24 3b	3 <i>9</i>	27
president's				$egin{array}{c} m{4} \ m{5} m{b} \end{array}$		1		$egin{array}{c} 14 \ 5a \end{array}$	19
presidents	_				7 4b	$^{12}_{4b}$	7 6	19 4b	45
presiding	-	-	_	_		$egin{array}{c} 14 \ 4a \end{array}$	2	2	18
press	10 2b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 5 \ 5a \end{array}$	$egin{array}{c} m{4} \ m{5} m{b} \end{array}$	$^{\bf 12}_{\it 3b}$	70 2a	34 $3a$	61 2b	199
pressed	_	1	8 4 b	8 4a	$egin{array}{c} 10 \ 4a \end{array}$	10 4b	28 3a	$25 \ \it 3b$	90
presses		1		1	2	2	3 8	6 7	15
pressing		_	2 6		1		$rac{4}{7}$	2	9
pressure	_	_	$egin{smallmatrix} 5 \ 5a \end{matrix}$		_	4 6	33 <i>3a</i>	26 3b	6 8
presume		_			4 5b	1		-	5
pretend	2 4a	1	9 4a	7 4b	9 $4a$	4 6	10 5a	6 7	4 8
pretended	1	1	3 5b	9 4a	2	6 5b	8 5b	14 5a	44
pretending			7 4b	3 6	$\frac{4}{5b}$	_	2	5 8	21
pretense				*******	_	_	3 8	1	4
prettier	1	7 3a	12 3b	6 4b	8 4a	9 5a	7 6	9 <i>6</i>	59

pricoto	Ctucst	Pr							
Total	VIII	VII	VI	v	IV	III	II	I	Word
204	20 4a	18 4a	23 3b	56 2a	27 2b	38 2b	10 2b	12 2b	prettiest
5,045	373 1 <i>a</i> 4	382 1 <i>a3</i>	618 1 <i>a2</i>	718 1 <i>a2</i>	615 1 <i>a</i> 2	993 1 <i>a2</i>	722 1 <i>a</i> 1	624 1 <i>a</i> 1	pretty
9	_			4 5b		5a			pretzels
5	3 <i>9</i>	1			1	_			prevailed
7	1	$\frac{4}{7}$	2		_			_	prevailing
3	3 <i>9</i>					_		-	prevails
193	61 2b	89 1 <i>b5</i>	32	$5 \\ 5a$		6 4b			prevent
36	21 4a	15 4a	_		_	_		_	prevented
11	7	1	1		1	1			preventing
39	2	28 3a	8 5a		_	1		***************************************	prevention
42	10 6	19 3b	13 4a	-			. —		prevents
29	16 4b	7 6	4 6	2				_	previous
12	5 8	2	4 6		1			_	previously
13	1	3 8	_	3 <i>6</i>	3 6	2 6	1		prey
162	26 3b	65 2a	31 3a	$\frac{22}{3a}$	8 4a	3 5b	5 3a	$\frac{2}{4a}$	price
26	24 4a	2	_		_				priced
4	_	1	3 7	_				_	priceless
50	13 5a	9 5b	$\frac{12}{4b}$	6 4b	3 <i>6</i>		$7 \ 3a$		prices
6	1		_	4 5b	_		1		pricked
11					_	11 4a			prickly pears
42	18 4b	11 5a	7 5b	3 <i>6</i>	2 7	1	*****		pride
3	3	_	_		my distribution				pried
47	17 4b	11 5a	3 7	7 4b	8 4a			1	priest
7	_	2	4 6		1			_	priests

WORD	I	II	III	IV	V	VΙ	VII	VIII	Total
prim	1			_		_	3 8		4
primary	8 3a	_	23 3a	7 4b	7 4b	12 4b	5 7	7 7	69
prime					4 5b	5 6	31 3a		40
primer	21 2a		18 3a	_	2			1	42
primers	15 2b		23 3a						38
primitive			$\frac{3}{5b}$			2	23 3b	29 3b	57
primp	5 3a		_					********	5
primrose	1	14 2a					_		15
prince	$^{12}_{zb}$	8 2b	8 4b	`47 2a	32 2b	31 3a	$^{14}_{4b}$	$25 \ 3b$	177
prince's	_			_	1	3 7	_		4
princes	_			7 4b	2	_	1	2	12
princess	7 3a	$egin{array}{c} 3 \ {\it 3b} \end{array}$	$\frac{13}{3b}$	53 2a	47 2a	$rac{4}{6}$	7 6	$13 \\ 5a$	147
principal	15 2b		37 2b	36 2b	16 3a	125 1 <i>b3</i>	84 2a	73	386
principally						_	6 6	8 <i>6</i>	14
principal's			_	_	8 4a	1	_		9
principals		_		_		5 6	7 6	1	13
principle			www.color	_	1	$\frac{20}{3b}$	16 4 a	71 2a	108
principles			_				12 4b	6 7	18
print	31 2a	$^{4}_{\it 3b}$	19 3a	5 5a	10 $4a$	18 3b	$\frac{22}{3b}$	26 3b	135
printed	$7 \ 3a$	8 2b	1	5 5a	13 3b	$^{10}_{4b}$	18 4a	33 <i>3a</i>	95
printer		1	_	$\frac{4}{5b}$	2	11 4b	4 7	9 <i>6</i>	31
printers	_			1	3 6	12 4b	3 8		19
printing	$egin{array}{c} 5 \ 3a \end{array}$	1	7 4b	17 3a	8 4a	16 4a	45 2b	11 5b	110
prints	11 2b	1	6 4b	2 7	5 5a	5 6	11 5a	31 3b	72

							-	-	
Word	I	II	III	IV	V	VI	VII	VIII	Total
prison			11 4a	29 2b	20 3a	27 3a	27 3a	31 3b	145
prisoner	1			1	$egin{smallmatrix} 11 \ {\it 3b} \end{smallmatrix}$	19 3b	3 4 3a	18 4b	84
prisoner's	_			1	3 <i>6</i>		_		4
prisoners	1		$\frac{3}{5b}$		10 $4a$	16 $4a$	8 5b	$\frac{20}{4a}$	58
prisons	_				_		1	7 7	8
private			1		10 4a	$^{15}_{4a}$	16 4 a	$rac{52}{2b}$	94
privilege			-	1		5 6	10 5a	$^{19}_{4b}$	35
privileges				1			16 4a	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	28
prize	27 2a	11 2b	47 2a	4 1 2a	59 2a	55 2a	$\frac{29}{3a}$	53 2b	322
prized						8 5 a	3 8	3 9	14
prizes	1	_	$rac{4}{5a}$	15 3a	11 3b	12 4b	8 5b	10 6	61
probable		_	3 5b		_	_	$rac{4}{7}$	17 4b	24
probably	19 2a	1	16 3b	24 2b	64 2a	59 2a	102 164	131 <i>1b4</i>	416
problem			$\frac{12}{3b}$	3 <i>6</i>	$\frac{4}{5b}$	16 4a	37 2b	36 3a	108
problems	$rac{4}{3b}$	3 3b	16 3b	13 3b	$egin{smallmatrix} 22 \ \it{3a} \end{smallmatrix}$	15 4a	25 $3b$	18 4b	116
procedure	_	_					-	$rac{12}{5b}$	12
proceed					1	5 6	1	1	8
proceeded				1	4 5b	_	5 7	36 <i>3a</i>	46
proceeding						_		3 9	3
process			2 6	1	$rac{4}{5b}$	1	57 2a	75 2α	140
processes			1	_		1	18 4a	1	21
procession	_			2 7	2	$\frac{4}{6}$	7 6	$_{g}^{3}$	18
proclaim				_	2		3 8		5
proclaimed			_			1	4	1	6

procramation	progress								
Word	I	II	III	IV	V	VI	VII	VIII	Total
proclamation						2		$^{16}_{4b}$	18
produce			7 4b	3 <i>6</i>	8 4a	16 4a	70 2a	53 2b	157
produced		_	1	${5 \over 5a}$	$\frac{9}{4a}$	7 5b	37 2b	$13 \ 5a$	72
producer	_		1	_	-	_	2	3 <i>9</i>	6
producers			_				4 7	3 <i>9</i>	7
produces		partening	3 5b	$rac{4}{5b}$	$^{6}_{4b}$	7 5b	44 2b	27 3b	91
producing		submates.	19 3a		$\frac{4}{5b}$	8 5a	26 3a	$egin{array}{c} 25 \ \it{3b} \end{array}$	82
product		1	2 6	9 4a	5 5a	8 5a	22 3b	8 <i>6</i>	55
production				-	4 5b	14 4a	67 2a	38 3a	123
productive	_			2 7		2	8 5b		12
products		_	3 5b	18 3a	37 2b	32 3a	142 1 <i>b2</i>	77 2a	309
profession				_	<u>.</u>	1	4 7	8 <i>6</i>	13
professional	_	_	_		1	1	2	7 7	11
professor	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$		2 6	6 4b	5a	6 5b	9 5b	$\frac{20}{4a}$	52
professors						1	2	4 8	7
profit	_	_		_	1	8 5a	9 <i>5</i> b	12 5b	30
profitable		_	1	_	1	1	1	10 6	14
profits			_	_	_		3 8	2	5
profound		_		_		_	_	3 <i>9</i>	3
program	25 2a	18 2a	87 1 <i>b</i> 4	124 1 <i>b2</i>	165 1 <i>11</i>	202 1 <i>a</i> 5	61 2a	98 2a	780
programs		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 10 \ 4a \end{array}$	5a	$egin{smallmatrix} 15 \ \it{3b} \end{smallmatrix}$	$^{12}_{4b}$	$^{12}_{4b}$	$rac{12}{5b}$	69
progress			23 3a	1	5a	2	25 3b	$rac{25}{3b}$	81
progressed	_					1	2	6 7	9
progressive	_		_			4 6	7 6	<u>4</u> 8	15

							P1.	ominited-	-broor
Word	I	II	III	IV	V	VI	VII	\mathbf{VIII}	Total
prohibited			-	_		8 5a	5 7	2	15
prohibits			_			3 7	-		3
projec [†]			$\frac{11}{4a}$	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	19 3a	33 2b	76 2a	47 2b	196
projecting			_			2		4 8	6
projector		$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$	$\frac{3}{5b}$				1		7
projects					1	2	17 4a	5 8	25
prolonged	_			_				3 9	3
prominent	_				3 6	1	$^{12}_{4b}$	33 3a	49
promise	10 2b	_	35 2b	10 3b	16 3a	10 4b	$egin{array}{c} 23 \ \it{3b} \end{array}$	26 3b	130
promised	8 3a		38 2b	21 3a	35 2b	15 4a	37 2b	53 2b	207
promises	*****			2 7	_		3 <i>8</i>	11 5b	16
promising		_		1	1	1	5 7	5 8	13
promote		1			_	$\frac{22}{3b}$	$\frac{24}{3b}$	18 4b	65
promoted		$\frac{2}{4a}$	25 3a	7 4b	10 4a	8 5a	3 8	7 7	62
promotion	-		1	1	1	$\frac{9}{5a}$	_	5 8	17
prompt	2 4a		<u> </u>		1	1	2	5 8	11
promptly		_	1	2 7	1	3 7	7. 6	15 5a	29
pronoun	-				1		19 3b	73 2a	93
pronounce			1		$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	4 6	1	5 8	22
pronounced	_		_	1	1	1	2	7 7	12
pronouncing	_		3 5b						3
pronouns					1			$egin{array}{c} 26 \ 3b \end{array}$	27
pronunciation			_		_	~	4 7	$\frac{3}{9}$	7
proof	$\frac{2}{4a}$		_	3 6	4 5b	4 6	5 7	6 7	24

prop-protect

Word	I	İI	III	IV	v	VI	VII	VIII	Total
	1		2	2		3	1	2	12
prop	1		6	7	1	3 7	1	4	14
propaganda				- Companies	-	-	6 6	2	8
propeller			3 5b	1	2	20 3b	2	10 6	38
propellers				-		5 6	_	6 7	11
proper			1	3 6	8 4a	17 3b	26 3a	85 2a	140
properly			_	1	$^{6}_{4b}$	$egin{array}{c} 24 \ \it{3}a \end{array}$	1	8 <i>6</i>	40
properties	_		-				35 2b	3 <i>9</i>	38
property	$rac{4}{3b}$	***************************************	15 3b		11 3b	10 4b	54 2a	51 2b	145
proportion			$\frac{3}{5b}$			1	$^4_{7}$	3 <i>9</i>	11
proportions			_	_	1	-	$\frac{4}{7}$		5
propose					_	_	11 5a	7 7	18
proposed			_			2	_	$\frac{23}{4a}$	25
proposition			_		1	_	7 6	3 . <i>9</i>	11
proprietor		_	-	-	1	_	1	7 7	9
proprietors	-				1		1	9 <i>6</i>	11
prosecuted					_	_	1	3 <i>9</i>	4
prospect	-						2	3 9	5
prospective			-				_	3 <i>9</i>	3
prospector				1	2		5 7	1	9
prospectors					_	_	12 4b	2	14
prosper		-		_		1	2	5 8	8
prosperity						1	5 7	10 6	16
prosperous		_	1	1	2	$\frac{6}{5b}$	7 6	20 4a	37
protect	1		20 3a	36 2b	$rac{22}{3a}$	37 2b	36 2b	59 2b	211

							protec	F-	OVIIICOS
Word	I	II	III	IV	v	VI	VII	VIII	Total
protected	_		4 5a	6 4b	6 4b	3 7	18 4a	22 4a	59
protecting				2 7	1	1	8 5b	4 8	16
protecti n	1	1	_	7 4b	6 4b	$\frac{5}{6}$	68 2a	58 2b	146
protective							2	4 8	6
protects	_		$\frac{3}{5b}$	$rac{4}{5b}$	6 4b	14 4 a	2	$egin{smallmatrix} 15 \ 5a \end{smallmatrix}$	44
protein			_	1	1	5 6	$\frac{9}{5b}$	$egin{array}{c} 25 \ \it{3b} \end{array}$	41
proteins	-		Name and Address of the Owner, where the Owner, which is the		1	2	17 4a	38 <i>3a</i>	5 8
protest			1	2 7			-	4 8	7
protested	******		_		1		$^4_{7}$	2	7
Protozoa	_	_	_		_			$egin{array}{c} 14 \ 5a \end{array}$	14
protruding							1	4 8	5
proud	9 2b	9 2b	66 2a	41 2a	51 2a	51 2a	65 2a	73 2a	365
proudly			1	3 6	7 4b	1	3 8	8 <i>6</i>	23
prove	$^4_{\it 3b}$		$egin{array}{c} 4 \ 5a \end{array}$	$^{6}_{4b}$	$\frac{5}{5a}$	8 5a	$^{\bf 14}_{\it 4b}$	22 4a	63
proved			$egin{array}{c} 4 \ 5a \end{array}$	3 6	10 4a	16 $4a$	29 3α	57 2b	119
proverb		_					5 7	2	7
proves	_	-	-	1	1		1	8 <i>6</i>	11
provide		-			3 6	37 2b	$\frac{19}{3b}$	$\frac{28}{3b}$	87
provided	_		-		7 4b	35 2b	16 4a	$rac{35}{3a}$	93
providence	_					$_{5b}^{6}$			6
provides			1	3 <i>6</i>	3 6	10 4b	6 6	5 8	28
providing		-		1	_	10 4b	6 6	$\frac{12}{5b}$	29
province			-	and the	1	6 5b	5 7	1	13
provinces					_	8 5a	2	5 8	15

Word	I	II	III	IV	v	VI	VII	VIII	Total
provision		-	_				3 8	2	5
provisional		_			_		8 5b		8
provisions	-			_	1	5 6	8 5b	36 3a	50
provoked	1			3 <i>6</i>		_	2		6
prow							2	3 <i>9</i>	5
prowl			3 5b	1	1		2	_	7
prowling	_		7 4b	4 5b	_	-		3 <i>9</i>	14
prudent				_	_		4 7		4
prune	2 4a			_	2	1	7 6	_	12
prunes	3 3b	1	1	12 3b	5 5a		2	7 7	31
P.S.	1	1	12 3b	72 1 <i>b5</i>	224 1 <i>a</i> 5	254 1 <i>a4</i>	1	27 3b	592
P.T A.		_		9 4a			_	***********	9
public			37 2b	7 4b	25 2b	101 1 <i>b4</i>	94 1 <i>b5</i>	141 <i>1b3</i>	405
publication							3 8	4 8	7
publicly					-	-	4 7	1	5
publish	******	_	1				30 3a	3 <i>9</i>	34
published		_			_	22 3b	37 2b	$\frac{20}{4a}$	79
publisher		_		_	1	_	1	5 8	7
publishing		_	1		1	_	4 7	2	8
puck		_		_	4 5b		- .	_	4
pudding	2 4a	_	20 3a	14 3a	10 4a	15 4 a	28 3a	6 7	95
puddle	6 3a	2 4a	22 3a	13 3b	12 3b	1	12 4b	4.	72
puddles	1	_	4 5a	4 5b	5 5a		1	3 . 9	18
pueblo	1	$\frac{2}{4a}$	3 5b	_		_		4 8	10

	prosb	pue							
Total	VIII	VII	VI	v	IV	III	II	I	Word
4	1	-		3 6					pueblos
65	6 7	2	$\frac{9}{5a}$	23 3a	9 4a	$^{12}_{\it 3b}$		$rac{4}{3b}$	puff
16	3 <i>9</i>	1		1	5a		$\frac{3}{3b}$	$rac{3}{3b}$	puffed
9	1		1	4 5b	1	2 6			puffing
8	4 8	2	_	1	1		_		puffs
9	5 8			3 <i>6</i>	Millerina	1	-		pug
4			4 6				-		pugh
793	103 2a	76 2a	$^{215}_{\it 1a5}$	99 1 <i>b3</i>	57 2a	114 <i>1b3</i>	59 1 <i>b2</i>	70 1 <i>b</i> 1	pull
869	162 1 <i>b2</i>	165 1 <i>b1</i>	81 1 <i>b5</i>	118 <i>1b2</i>	137 1 <i>b2</i>	92 1 <i>b4</i>	51 1 <i>b3</i>	63 1 <i>b2</i>	pulled
11	_	1	$^6_{5b}$	_	2 7	$\frac{2}{6}$		_	pulley
213	52 2b	34 $3a$	$\begin{array}{c} 12 \\ 4b \end{array}$	38 2a	34 2b	26 2b	$egin{array}{c} 5 \ {\it 3a} \end{array}$	$egin{smallmatrix} 12 \ \mathit{2b} \end{smallmatrix}$	pulling
26	17 4b		_	**************************************	1	$^{6}_{4b}$	2 4a	_	Pullman
119.	$\frac{12}{5b}$	6 6	17 3b	$egin{smallmatrix} egin{smallmatrix} eta b \end{matrix}$	15 3a	29 2b	15 2a	14 2b	pulls
74	$\frac{13}{5a}$	51 2a	5 6	$rac{4}{5b}$	1				pulp
4	4 8	_						_	pulps
6	2				$\frac{4}{5b}$	_	_		pulse
234	12 5b	44 2b	72 2a	16 3a	46 2a	18 3a	$egin{smallmatrix} 12 \ \mathit{2b} \end{smallmatrix}$	14 2b	pump
38	4 8	12 4b	9 5a	5a	1	3 5b		$rac{4}{3b}$	pumped
36	6 7	18 4a	6 5b	1	$rac{4}{5b}$	1			pumping
478	14 5a	70 2a	23 3b	24 2b	57 2a	119 <i>1b2</i>	46 1 <i>b3</i>	125 1 <i>a4</i>	pumpkin
139	$rac{11}{5b}$	8 5b	$\frac{4}{6}$	16 3a	22 2b	58 2a	5 3a	$egin{smallmatrix} 15 \ \mathit{2b} \end{smallmatrix}$	pumpkins
34	2	15 4a	6 5b	3 <i>6</i>	3 <i>6</i>	3 5b		2 4a	pumps
46	10 6	4 7	10 4b	$\frac{4}{5b}$	7 4b	10 4a	1		punch
18	5 8	1	1	3 6	3 6	3 5b	1	1	punched

Word	I	II	III	IV	V	VI	VII	VIII	Total
punching	1	2 4a	1	1	3 6	3 7	3 8		14
punching bag	_	2 4a	$\frac{4}{5a}$	1				_	7
punctual			1			11 4b	4 7		16
punctuation					5 5a	1	_	4 8	10
puncture		_			1	$rac{4}{6}$	-	_	5
punctured			-	1		7 5b	-	4 8	12
punish		$\frac{2}{4a}$	10 4a	1	$rac{5}{5a}$	10 4b	4 7	11 5b	43
punished	1		11 4a	$\frac{4}{5b}$	3 6	16 4a	16 4a	$\frac{29}{3b}$	80
punishing		1		2 7	_			5 8	8
punishment			$\frac{4}{5a}$	2 7	$rac{4}{5b}$	2	8 5b	15 5 a	35
punk*			$\frac{2}{6}$	2 7	$^{6}_{4b}$	6 5b			16
pup	5 3a	6 3a	$17 \ 3a$	27 2b	30 2b	$\frac{13}{4a}$	20 3b	$^{17}_{4b}$	135
pupa			7 4b	_	5a		4 7	2	18
pupil	_	$^{4}_{\it 3b}$	31 2b	18 3a	41 2a	80 2a	14 4b	23 4a	211
pupils		$\frac{2}{4a}$	34 2b	56 2a	91 <i>1b4</i>	243 1 <i>a</i> 4	59 2a	86 2a	571
puppet	***************************************	$\frac{2}{4a}$	10 4 a	5 5a	2	2	1	1	23
puppets	$\frac{2}{4a}$	_	2 6	_	-	3 7	Provide	16 4b	23
puppies	39 1 <i>b</i> 4	35 1b4	39 2b	32 2b	25 2b	5 6	4 7	10 6	189
puppy	47 1 <i>b3</i>	78 1 <i>b</i> 1	111 1b3	103 1 <i>b3</i>	$egin{array}{c} 64 \ 2a \end{array}$	$^{12}_{4b}$	36 2b	16 4b	467
puppy's	_	1	6 4b	3 <i>6</i>	1	_	_	1	12
pups	7 3a	8 2b	9 4a	21 3a	8 4a	15 4a	7 6	14 5a	89
purchase	_		-		_	4 6	37 2b	29 3b	70
purchased			1	5 5a	6 4b		10 5a	43 3a	65

^{*} Meaning very poor, this term is listed by Webster's New International Dictionary (1934) as Slang.

purchasing-push

								rchasing	
Word	I	II	III	IV	V	VI	VII	VIII	Total
purchasing		_			_		1	6 7	7
pure	_	2 4a	3 5b	9 4a	10 4a	$^{17}_{\it 3b}$	$egin{smallmatrix} 59 \ 2a \end{matrix}$	45 2b	145
purely	-		_					$\frac{3}{9}$	3
purest		_		_	_		3 8	4 8	7
purified		_	1			1		$_{g}^{3}$	5
purify			$egin{array}{c} 4 \ 5a \end{array}$		_	_	$rac{4}{7}$	6 7	14
purifying		_	9 4a		_		_		9
Puritan				_		_	10 5a	5 <i>8</i>	15
Puritans				$\frac{4}{5b}$		1	_	_	5
purity		-					2	4 8	6
purple	$\begin{array}{c} 42 \\ 1b4 \end{array}$	28 1 <i>b5</i>	29 2b	23 2b	9 4a	38 2b	52 2a	23 4a	244
purpose		_	1	5 5a	10 4 a	$\frac{13}{4a}$	37 2b	88 2a	154
purposely		Sandfills					1	3 <i>9</i>	4
purposes		_		1	8 4a	8 5a	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	28 3b	55
purr	7 3a	7 3a	2 6	3 <i>6</i>	3 6	_	3 8	_	25
purred		3 3b				-	1		4
purrs		6 3a	5 5a	4 5b	2		_		17
purse	6 3a	18 2a	19 3a	13 3b	28 2b	$^{16}_{4a}$	$\frac{27}{3a}$	$13 \\ 5a$	140
purses			1		1	1	$\frac{9}{5b}$	10 6	22
pursue	_						2	3 9	5
pursued	_	_		_	1	_	3 8	5 8	9
pursuit			_	-		4 6	3 8	8 <i>6</i>	15
pus				_		6 5b	9 5b	2	17
push	35 1 <i>b5</i>	19 2a	34 2b	37 2a	$rac{21}{3a}$	85 1 <i>b5</i>	23 3b	48 2b	302

Word	I	II	III	IV	v	VI	VII	VIII	Total
pushed	24 2a	$\frac{4}{3b}$	40 2b	42 2a	37 2b	34 2b	54 2a	80 2a	315
pushes	2 4a	$\frac{2}{4a}$	1	5a	3 <i>6</i>	4 6		6 7	23
pushing	16 2a	5 3a	8 4b	10 3b	5a	$^{12}_{4b}$	17 4 a	31 3b	104
puss in the corner	_			8 4 a	1				9
pussy	1	11 2b	$^{16}_{\it 3b}$	1	1	$egin{array}{c} 14 \ 4a \end{array}$	2	$\frac{3}{9}$	49
pussycat	_	2 4a	$^{6}_{4b}$		1	_	_		9
pussy willow	_	$egin{array}{c} 3 \ \it{3b} \end{array}$	4 5a	2 7	_	_		2	11
pussy willows	$egin{array}{c} 3 \ \it{3b} \end{array}$	$rac{4}{3b}$	3 5b	2 7	44 2a	_		-	56
put	1104 <i>1a1</i>	521 1 <i>a2</i>	1465 1 <i>a</i> 1	1497 1 <i>a1</i>	1060 1 <i>a2</i>	3958 1 <i>a</i> 1	844 1 <i>a2</i>	1216 1 <i>a2</i>	11,665
puts	27 2a	50 1 <i>b3</i>	47 2a	58 2a	36 2b	80 2a	17 4a	95	410
putting	22 2a	15 2a	54 2a	58 2a	53 2a	75 2a	70 2a	100 2a	447
putty	_			1	_	5 <i>6</i>		2	8
puzzle	$egin{array}{c} 5 \ 3a \end{array}$	8 2b	58 2a	6 4b	3 <i>6</i>	$\frac{28}{3a}$	2	$\frac{3}{9}$	113
puzzled	_	-	1	2 7	$\frac{4}{5b}$	_	3 8	13 5a	23
puzzles	_		27 2b	7 4b	1	22 3b	_	3 <i>9</i>	60
Pygmies		_	$\frac{4}{5a}$	52 2a	1		2	4 8	63
Pygmies'	-		_	6 4b			_		6
pyramid	-		_	2 7	-	4 6	5 7	7 7	18
pyramids		_	_	$\frac{10}{3b}$	3 <i>6</i>	9 5a	8 5b	30 3b	60
				Q					
qt.		_				2	3 8		5
qts.			_		3 <i>6</i>		_	4 8	7
quack	10 2b	1 4 2a	22 3a	5 5a	3 6	$\frac{21}{3b}$	17 4a	1	93

							ч	uacks-	-quartet
Word	I	II	III	IV	V	VI	VII	VIII	Total
quaeks		6 3a	16 3b	1	_			1	24
quadruple					_			6 7	6
quail	$egin{array}{c} 5 \ 3a \end{array}$	$\frac{2}{4a}$	14 3b	2 7	12 3 b	5 6	18 4a	$egin{array}{c} 21 \ 4a \end{array}$	79
quails	3 3b		15 3b	2 7	2	$^{6}_{\it 5b}$	3 8	_	31
quaint				1	2	4 6	4 7	19 4b	30
Quakers				5 5a			1		6
qualifications	_						4 7	$^{17}_{4b}$	21
qualities		1			$\frac{3}{6}$		10 5a	15 5a	29
quality	_					3 7	13 4b	11 5b	27
quantities				6 4b	3 <i>6</i>	$^{12}_{4b}$	58 2a	27 3b	106
quantity					2	8 5a	$^{12}_{4b}$	9 <i>6</i>	31
quarantine				geninenhis	8 4a	$^{10}_{4b}$	2	3 <i>9</i>	23
quarantined				1	1	5 6	3 8	3 <i>9</i>	13
quarrel		1	7 4b	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	$\frac{12}{3b}$	7 5b	$\frac{9}{5b}$	$rac{20}{4a}$	67
quarreled	-	-	1	2 7	1	1	1	5 8	11
quarreling	1			$^{6}_{4b}$	$^{6}_{4b}$	2	4 7	13 $5a$	32
quarrels			$\frac{4}{5a}$	1	2	13 4a	1	1	22
quarries	_	_		_	$rac{4}{5b}$			_	4
quarry			5 5a	1	_		1	7 7	14
quart	1	14 2a	29 2b	1	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	$\frac{12}{4b}$	3 <i>8</i>	4 8	69
quarter	13 2b	3 3b	$egin{array}{c} 44 \ 2a \end{array}$	27 2b	39 2a	39 2b	47 2b	42 3a	254
quarterback			_		_	3 7	3 8	8 <i>6</i>	14
quarters	2 4a			$^{6}_{4b}$	3 6	$\frac{23}{3b}$	11 5a	22 4a	67
quartet		_				_	2	4 8	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
quarts	1	$\frac{5}{3a}$	26 2b		2	4 6	_		38
queen	14 2b	35 1 <i>b</i> 4	82 1 <i>b5</i>	71 1 <i>b5</i>	76 1 <i>b5</i>	56 2a	50 2b	100 2a	484
queen's		_	4 5a	_	1	4 6	******	2	11
queens	_			8 4a	9 4a	1	4 7	7 7	29
queer		3 3b	28 2b	48 2a	29 2b	15 4a	37 2b	67 2a	227
queerest	-		1	4 5b		_			5
quench			_			3 7	_	1	4
question	$egin{array}{c} 7 \ 3a \end{array}$	1	$\frac{21}{3a}$	9 4a	38 2a	58 2a	56 2a	72 2a	262
questioned			1	2 7	2	_	$egin{array}{c} 21 \ {\it 3b} \end{array}$	23 4a	49
questioning			_	_			1	4 8	5
questions	3 <i>3</i> b	6 3a	52 2a	14 3a	65 2a	39 2b	28 3a	50 2b	257
queue				6 4b			5 7		11
quick	20 2a	21 2a	57 2a	31 2b	44 2a	72 2a	57 2a	55 2b	357
quicker	_				7 4b	$\frac{21}{3b}$	8 5b	16 4b	52
quickest				_	1	1	1	7 7	10
quickly		7 3a	32 2b	41 2a	75 1 <i>b5</i>	132 1 <i>b2</i>	109 1b4	135 1 <i>6</i> 4	531
quiet	38 1 <i>b4</i>	9 2b	55 2a	26 2b	33 2b	55 2a	87 2a	136 1 <i>6</i> 4	439
quieted	_			1	1		1	4 8	7
quietly	3 3b	6 3.a	9 4a	8 4a	5 5a	119 1 <i>b3</i>	$egin{array}{c} 30 \ \emph{3}a \end{array}$	53 2b	233
quietness			1	1	1	_		6 7	9
quills	-	2 4a	4 5a	2 7	5 5a		2	2	17
quilt	$egin{array}{c} 7 \ {\it 3a} \end{array}$	$\frac{2}{4a}$	$egin{smallmatrix} 15 \ 3b \end{smallmatrix}$	4 5b	11 3b	$rac{24}{3a}$	3 8	16 4b	82
quilting	_	_	5 5a		1		_	4 8	10
quilts	$rac{4}{3b}$		16 3b	11 3b	5 5a	8 5a	2	4 8	50

								quinine	-raced
Word	I	II	III	IV	V	VI	VII	VIII	Total
quinine	-						6		6
quintuplet		1	8 4b	1	_				10
quintuplets	3 <i>3</i> b	$^{4}_{\it 3b}$	17 3a	5a	1	1	1	1	33
quit	37 1 <i>b</i> 4	10 2b	30 2b	36 2b	85 1 <i>b</i> 4	63 2a	29 3a	62 2b	352
quite*	26 2a	15 2a	90 1b4	130 1 <i>b2</i>	295 1 <i>a</i> 4	355 1 <i>a3</i>	306 1a4	412 1 <i>a3</i>	1,629
quits				1		4 6	_	2	7
quitting	3 <i>3</i> b			1	1			1	6
quiver		2 4a	7 4b	1	-		_	4 8	1 4
quivering		_	_				2	$\frac{3}{9}$	5
quivers		-	7 4b	_		an Property	_	_	7
quiz	_	_	2 6	_	_	22 3b	_	_	24
quizzes			1		_	7 5b			8
quotation	_			2 7			1	7 7	10
quote	_	$egin{smallmatrix} 3 \ {\it 3b} \ \end{smallmatrix}$	-		_		1	2	6
				R					
rabbit	501 1 <i>a2</i>	448 1 <i>a2</i>	360 1 <i>a3</i>	258 1 <i>a</i> 4	124 1 <i>b2</i>	128 1 <i>b3</i>	117 1 <i>b3</i>	150 1 <i>b3</i>	2,086
rabbits	95 1 <i>a5</i>	142 1 <i>a</i> 4	203 1 <i>a5</i>	127 1 <i>b</i> 2	82 1 <i>b</i> 4	105 1b4	8 2 2a	63 2b	899
rabbits'	_	7 3a		_		3 7	_		10
rabies	_	1	3 5b	_	_		3 8	5 8	12
raccoon	_	1	2 6		2	6 5b	4	2	17
raccoons	_	_	2 6	_	_	3 7	2	_	7
race	15 2b	60 1 <i>b2</i>	88 1 b 4	81 1 <i>b</i> 4	115 1 <i>b</i> 2	91 1 <i>b5</i>	106 164	80 2a	636
raced		5 3a	3 5b	4 5b	1		16 4a	7 7	36

^{*} Meaning rather, this term is listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
racer	2 4a	1	8 4b	3 6	2	9 5a	1	3 9	29
racers	$egin{array}{c} 5 \ \it{3} a \end{array}$	_		_		_		2	7
races	5 3a	11 2b	52 2a	44 2a	25 2b	46 2b	$\frac{19}{3b}$	18 4b	220
race track	_	_	5 5a	1	1		1	2	10
racing	1	3 3b	3 5b	6 4b	7 4b	$egin{smallmatrix} 23 \ 3b \end{smallmatrix}$	10 5a	23 4a	76
rack	_	$7 \ 3a$	8 4b	2 7	$egin{array}{c} 4 \ 5b \end{array}$	$\frac{20}{3b}$	$^{9}_{5b}$	6 7	56
racket	1	_	11 4a	5 5a	6 4b	19 3b	8 5b	7 7	57
racks	_	1	1	2 7	2	4 6	2	3 9	15
radiance	_	_	_			_	~~~	3 <i>9</i>	3
radiant					1	_	-	8 <i>6</i>	9
radiator	10 2b	_	2 6	1	3 6	$\frac{22}{3b}$	5 7	4 8	47
radiators			_	1		5 6	-	_	6
radio	54 1 <i>b2</i>	27 2a	102 1b3	130 1 <i>b</i> 2	196 1 <i>a5</i>	219 1 <i>a5</i>	118 <i>1b3</i>	128 1 <i>b</i> 4	974
radios	1		-	3 6	$rac{4}{5b}$	7 5b	22 3b	11 5b	48
radish	1	2 4a	1	3 6		4 6	_		11
radishes	$rac{2}{4a}$	$egin{smallmatrix} 6 \ 3a \end{matrix}$	7 4b	2 7	6 4b		_	3 <i>9</i>	26
radius		_	-	_		8 5a		2	10
raffia		_	_	-		8 5a		- .	8
raffle		_	5 5a	_	1	1		2	9
raft	_	2 4a	19 3a	35 2b	5a	15 4 a	15 4a	20 4a	111
rafter	_	-	_	1		_	**************************************	4 8	5
rafters			2 6	1	1	6 5b	<u>~</u> :	8 <i>6</i>	18
rafts		_	4 5a	7 4b	_	_	3 8	1	15
rag	14 2b	21 2a	28 2b	19 3a	$egin{array}{c} 17 \ 3a \end{array}$	70 2a	7 6	10 6	186

ragamuffin—raincoats

WORD	I	II	III	IV	V	VI	VII	VIII	Total
ragamuffin			3 5b	_					3
rage					1	2	2	7 7	12
raged					1	2	3 8	2	8
ragged	3 3b	$^4_{\it 3b}$	4 5a	7 4b	12 3b	5 6	19 3b	$^{29}_{\textit{3b}}$	83
raging	_	_		_	1			10 6	11
rags	1	$5 \ 3a$	11 4a	$rac{4}{5b}$. 6 4b	41 2b	15 4a	10 6	93
ragtime			4 5a		_		-	_	4
rah				3 <i>6</i>					3
raid			$rac{4}{5a}$	1	1	1	1	8 <i>6</i>	16
raided		_			1			5 8	6
raider	_	_						4 8	4
raiding		-		_			2	3 <i>9</i>	5
raids			_	_			1	4 8	5
rail	_	$rac{6}{3a}$	26 2b	$5 \\ 5a$	3 <i>6</i>	$\frac{23}{3b}$	13 4b	13 5a	89
railing	1			3 <i>6</i>	2	-	1	4 8	11
railroad	$rac{6}{3a}$	2 4a	66 2a	27 2b	86 1 <i>b4</i>	56 2a	105 1b4	71 2a	419
railroads		_		6 4b	29 2b	40 2b	62 2a	$egin{smallmatrix} 26 \\ \it 3b \end{smallmatrix}$	163
rails	$\frac{3}{3b}$	_	8 4b	1	3 6	11 4b	8 <i>5</i> b	9 <i>6</i>	43
railway			<u>.</u>	$egin{array}{c} 5 \ 5 a \end{array}$	3 <i>6</i>	10 4b	4 · 7	15 5a	37
rain	77 1b1	169 1 <i>a4</i>	362 1 <i>a3</i>	201 $1a5$	170 161	180 <i>1b1</i>	250 1 <i>a5</i>	165 1 <i>b2</i>	1,574
rainbow	$rac{4}{3b}$	$egin{array}{c} 4 \ 3b \end{array}$	37 2b	11 3b	7 4b	5 6	8 5b	$\frac{22}{4a}$	98
rainbows		_	_	1	1	2	9 5b		13
raincoat	15 2b	$egin{array}{c} 3 \ \it{3b} \end{array}$	10 4a	10 3b	8 4a	6 5b	1	4 8	57
raincoats		4 3b	1	3 6	10 4a		1		19

Word	I	II	III	IV	v	VI	VII	VIII	Total
raindrops	2 4a	10 2b	1		1	1	2	3 9	20
rained	27 2a	12 2b	32 2b	39 2a	84 1 <i>b</i> 4	18 <i>3b</i>	62 2a	33 <i>3a</i>	307
rainfall		_	_	3 6	11 3b	13 4a	$\frac{26}{3a}$	$egin{smallmatrix} 32 \ \it{3}a \end{smallmatrix}$	85
raining	48 1 <i>b3</i>	55 1 <i>b3</i>	95 1 <i>b</i> 4	87 1 <i>b</i> 4	109 1 <i>b3</i>	81 1 <i>b5</i>	46 2b	68 2a	589
rains	18 2a	12 2b	86 1b4	45 2a	12 3b	50 2a	38 2b	22 4a	283
rain water	3 3b		$\frac{\cdot 2}{6}$		1		$^{12}_{4b}$	_	18
rainy	17 2a	22 2a	34 2b	77 1b5	33 <i>2b</i>	46 2b	35 2b	35 3a	299
raise	, 6 3a	2 4a	$egin{array}{c} 22 \ 3a \end{array}$	68 1b5	70 1 <i>b5</i>	159 1 <i>b1</i>	125 1 <i>b3</i>	110 1b5	562
raised	_	5 3a	$egin{array}{c} 19 \ 3a \end{array}$	45 2a	60 2a	67 2a	134 1 <i>b2</i>	135 1b4	465
raiser	_	_			******		3 8	1	4
raises	6 3a		5 5a	7 4b	10 4a	10 4b	13 4b	9 6	60
raisin	2 4a	$\frac{2}{4a}$		1	2	11 4b			18
raising			-	6 4b	21 3a	13 4a	54 2a	45 2b	139
raisins	6 3a	7 3a	7 4b	10 3b	8 4a	16 4a	$\frac{22}{3b}$	5 8	81
rajah				9 4a					9
rake	13 2b	5 3a	25 3a	35 2b	6 4b	56 2a	6 6	2	148
raked	1	1	1	3 6	4 5b	11 4b	2	2	25
rakes		-	$egin{array}{c} 15 \ 3b \end{array}$	2 7	1	11 4b	_		29
raking	2 • 4a	3 3b	13 3b	13 3b	2	3 7	_		36
rally	_	_			15 3b	3 7	_	2	20
ram	,	12 2b	$^{15}_{\it 3b}$	1	_	_	2	_	30
rambling		_		_		_	3 8	2	5
rammed			6 4b	_			1	_	7
ramrod	_			_		6 5b	_	1	7

								1au-	Tapping
WORD	I	II	III	IV	v	VI	VII	VIII	Total
ran	356 1 <i>a</i> 2	488 1 <i>a</i> 2	734 1a2	704 1a2	534 1 <i>a3</i>	224 1a5	523 1 <i>a</i> 3	617 1 <i>a</i> 3	4,180
ranch	3 3 b	25 2a	$rac{17}{3a}$	$\frac{14}{3a}$	48 2a	10 4b	66 2a	45 2b	228
rancher	1	1			1		6 <i>6</i>	9 <i>6</i>	18
ranches			2 6	1	5 5a	1	7 6	8 <i>6</i>	24
ranching		_	_		4 5b		1	2	7
rancho		_	_			-		6 7	6
rang	$\frac{2}{4a}$	13 2b	77 1b5	45 2a	44 2a	36 2b	42 2b	48 2b	307
range		1	1	2 7	11 3b	8 5a	15 4a	31 <i>3</i> b	69
ranger	_		1	2 7	2	3 7	3 8	12 5b	23
rangers			1	1	$\frac{4}{5b}$		5 7	4 8	15
ranges			7 4b	$7 \ 4b$	3 6		13 4b	20 4a	50
ranging					1		2	6 7	9
rank		_	3 5b		4 5b	28 3a	10 5a	20 4a	65
ranked			_	1	_	2	4 7	9 6	16
ranking		_				_	_	4 8	4
ranks			_		7 4b	4 6	18 4a	9 6	38
ransom		_			$^7_{4b}$	1	2	6 7	16
rap		5 3a	9 4a	4 5b	3 <i>6</i>	2	2	2	27
rapid		_		1	2	1 4 4a	7 6	12 5b	36
rapidity		_		2 7			3 8	9 <i>6</i>	14
rapidly		_	6 4b	4 5b	7 4 b	29 3a	34 3a	72 2a	152
rapids			5 5a	2 7	5a	8 5a	11 5a	2	33
rapped	_	1	15 3b	1		1	7 6	4 8	29
rapping		*****	9 4a		1			-	10

Total	VIII	VII	VI	V	IV	III	II	I	Word
45	16 4b	17 4a	3 7	2	6 4b	1			rare
9	3 <i>9</i>	$\frac{4}{7}$		1	1				rarely
34	17 4b	_	2	1	5 5a	7 4b	2 4a	_	rascal
6	2		_	3 <i>6</i>	1			_	rash
23	8 <i>6</i>	1	_	1	3 6	$^{6}_{4b}$		4 3b	raspberries
13	5 8	3 8			1	$rac{4}{5a}$			raspberry
686	18 4b	25 3b	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	20 3a	38 2a	169 <i>1b1</i>	207 1 <i>a3</i>	189 1 <i>a3</i>	rat
58	28 3b	9 5b	3 7	3 <i>6</i>	1	1	9 2b	4 3b	rate
5	4 8	1				_			rated
37	18 4b	7 6	$^{12}_{4b}$	_	_		_		rates
523	195 1 <i>b2</i>	82 2a	96 1 <i>b4</i>	68 2a	43 2a	10 4a	6 3a	23 2a	rather
9	4 8		5 6	_					ratified
5	1		1			3 5b			rating
7						7 4b			rat's
207	11 5b	7 6	$\frac{8}{5a}$	$\begin{array}{c} 25 \\ 2b \end{array}$	11 3b	6 4 2a	68 1 <i>b</i> 2	13 2b	rats
4	_		_				$egin{array}{c} 4 \ \it{3b} \end{array}$		rat-tat
9	1			1	3 <i>6</i>	1	$egin{array}{c} 2 \ 4a \end{array}$	1	rat terrier
4		_	$\frac{4}{6}$		_				rat terriers
70	16 4b	$egin{smallmatrix} 19 \ \it{3b} \end{smallmatrix}$	$\frac{3}{7}$	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	5 5a	13 3b	3 3b	6 3a	rattle
2 8	6 7	$egin{array}{c} 11 \ 5a \end{array}$		2	4 5b	1	1	3 3b	rattler
17	2	10 5a	$rac{4}{6}$			1	_	_	rattles
57	15 5a	17 4a	5 6	3 6	4 5b	7 4b		$\frac{6}{3a}$	rattlesnake
17	7 7		1	3 <i>6</i>		1		5 3a	rattlesnakes
29	8 <i>6</i>	5 7	1	8 4a	3 <i>6</i>	$rac{4}{5a}$		_	rattling

								avageu	ready
Word	I	II	III	IV	V	VI	VII	VIII	Total
ravaged							4 7	-	4
ravaging	_				-		1	4 8	5
ravens			_	_			6 6	1	7
ravine	_	_	1	_			3	2	6
raving	3 3b		_		_		2	1	6
raw	1	24 2a	27 2b	$\frac{16}{3a}$	$\frac{22}{3a}$	$\frac{29}{3a}$	33 3a	$\frac{22}{4a}$	174
rawhide	-			1	_	3 7		1	5
rayon	and the same of th	,—	_	_	1	2	3 8	3 <i>9</i>	9
rays			2 6		1	. 4 . 6	$^{14}_{4b}$	$\frac{22}{4a}$	43
razor				2 7	3 <i>6</i>	5 6		3 9	13
rd.						4 6	_		4
reach	12 2b	21 2a	$^{64}_{za}$	48 2a	$rac{45}{2a}$	57 2a	58 2a	115 1b5	420
reached	$rac{6}{3a}$	1	47 2a	75 1 <i>b5</i>	116 1 <i>b2</i>	55 2a	$^{260}_{\it 1a5}$	336 1a4	896
reaches	1	_	8 4 b	3 <i>6</i>	8 4a	19 3b	24 3b	$rac{21}{4a}$	84
reaching	2 4a	1	2 6	1	8 4a	2	$egin{smallmatrix} 24 \ 3b \end{smallmatrix}$	$\begin{array}{c} 31 \\ 3b \end{array}$	71
read	362 1 <i>a</i> 2	346 1 <i>a2</i>	543 1 <i>a2</i>	491 1 <i>a3</i>	508 1 <i>a3</i>	334 1 <i>a</i> 4	347 1 <i>a3</i>	663 1 <i>a3</i>	3,594
reader	15 2b	8 2b	100 1 <i>b3</i>	26 2b	9 4a	19 3b	2	9 <i>6</i>	188
readers	1	10 2b	57 2a	25 2b	1	27 3a	2	2	125
readily			_	-	1	1	4 7	$egin{array}{c} 14 \ 5a \end{array}$	20
readiness		_			1	2	1	4 8	8
reading	47 1 <i>b3</i>	99 1~5	287 1 <i>a</i> 4	195 1a5	264 1a4	187 1 <i>1</i> 1	160 1 <i>1</i> 1	253 1 <i>a5</i>	1,492
readings	_		1		2			10 <i>6</i>	13
reads	8 3a	$rac{4}{3b}$	65 2a	$10 \ 3b$	14 3b	12 4b	9 5b	$rac{42}{3a}$	164
ready	210 1a3	99 1 <i>a5</i>	188 1 <i>a5</i>	274 1a4	332 1 <i>a</i> 4	454 1 <i>a3</i>	373 1 <i>a3</i>	429 1 <i>a3</i>	2,359

real-recd.									
Word	I	II	III	IV	V	VI	VII	VIII	Total
real	113 1 <i>a</i> 4	52 1 <i>b3</i>	96 1b4	151 1 <i>b1</i>	198 <i>1a5</i>	177 1 <i>1</i> 1	186 1 <i>1</i> 1	208 1 <i>b</i> 1	1,181
reality		_	_			1	2	6 7	9
realize	_	8 25	1	3 6	5 5a	$\frac{9}{5a}$	28 3a	35 3a	89
realized		_		1	$rac{4}{5b}$	$\frac{6}{5b}$	$25 \ 3b$	$rac{42}{3a}$	78
realizes							_	3 9	3
realizing						1	2	7 7	10
really	43 1 <i>b</i> 4	7 3a	39 2b	59 2a	84 1 <i>b4</i>	50 2a	112 1b4	189 <i>1b2</i>	583
reaper		-			1		3 8	15 5a	19
reaping	_						1	3 9	4
rear		1		1	2	3 7	29 3a	$egin{array}{c} 19 \ 4b \end{array}$	55
reared		1			$rac{4}{5b}$	2	4 7	6 7	17
reason	13 2b	3 3b	45 2α	34 2b	80 1 <i>b5</i>	$75 \ 2a$	61 2a	143 <i>1b3</i>	454
reasonable	_						4 7	8 <i>6</i>	12
reasons	-		2 6	3 6	$egin{smallmatrix} 12 \ \it{3}\it{b} \end{smallmatrix}$	$egin{smallmatrix} oldsymbol{19} \ oldsymbol{3b} \end{smallmatrix}$	$egin{array}{c} 29 \ 3a \end{array}$	75 2a	140
rebel						2	1	4 8	7
rebelled	************					-	2	19 4b	21
rebellion	-	_					2	7 7	9
rebels		-				6 5b	1	4 8	11
rebozo	_		3 5b			_	_		3
rebuilding	ng				2		1	4 8	7
rebuilt	**************************************					1	8 5b	2	11
recall		_				_	3 8	12 5b	15
recalled		~		-			1	5 8	6
recd.			4 5a	6 4b	10 4a	18 3b	2	2	42

Word	I	11	III	IV	V	VI	VII	VIII	Total
recede					_			11 5b	11
receipt	1		2 6		1	$\frac{23}{3b}$	_	1	28
receive		$\frac{2}{4a}$	$^{7}_{4b}$	21 3a	59 2a	108 1 <i>b</i> 4	8 4 2a	78 2a	359
received	1	$egin{smallmatrix} 10 \ 2b \end{smallmatrix}$	112 <i>1b3</i>	177 1 <i>1</i> 1	486 1 <i>a3</i>	503 1 <i>a3</i>	299 1 <i>a4</i>	321 1 <i>a4</i>	1,909
receiver					6 4b	8 5a	1	3 <i>9</i>	18
receives			-		$\frac{4}{5b}$	10 4b	15 4 a	7 7	36
receiving		_		$^{6}_{4b}$	8 4a	6 5b	7 6	34 3a	61
recent					3 <i>6</i>	3 7	26 · 3α	15 5a	47
recently	1	1	$_{4b}^{6}$	-	4 5b	$rac{14}{4a}$	10 5α	31 <i>3</i> b	67
reception			5 5a	1	4 5b	2	3 8	5 8	20
recess	51 1 <i>b3</i>	9 2b	89 1 <i>b4</i>	84 1 <i>b</i> 4	105 1 <i>b3</i>	67 2a	$^{14}_{4b}$	11 5b	430
recesses		1		1	$^{6}_{4b}$	10 4b	2	1	21
recipe			2 6		7 4b	4 6		6 7	19
recital			5 5a	9 4a	6 4b	4 6	2	1	27
recitation			2 6		1	2		4 8	9
recite				3 <i>6</i>	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	4 6	3 8	3 9	18
recited		-			1	_	4 7	3 9	8
reciting	_	_	4 5a		1	4 6	1	1	11
reckless	***************************************	1			2	1	1	5 8	10
reckon	_	_	-	1	1	3 7	1	1	7
recognition			_			1	$\frac{21}{3b}$	5 8	27
recognize	_		2 6	1	2	5 6	10 5a	$\frac{12}{5b}$	32
recognized	_	$\frac{2}{4a}$	1	1	10 4a	6 5b	35 2b	32 3a	87
recognizes						_		3 9	3

recommend-redder

Word	I	II	III	IV	V	VI	VII	VIII	Total
recommend	_	-				1	5 7	16 4b	22
recommenda: tion						1		9	10
recommended	_	_	_	_	_	_	2	9 6	11
recommending	-	_	to the same	_	-			8 <i>6</i>	8
reconstruction	_		-	-		1	_	18 4b	19
record	1		9 4a	10 3b	11 3b	50 2a	$\frac{28}{3a}$	22 4a	131
recorded					1		14 4b	<u>4</u> 8	19
records	16 2a	$\frac{2}{4a}$	15 3b	$\frac{12}{3b}$	4 5b	62 2a	$\frac{16}{4a}$	$14 \\ 5a$	141
recover	_		-		3 6	_	5 7	7 7	15
recovered	-		1			5 6	$rac{22}{3b}$	16 4b	44
recovering		_			2	2	2	8 <i>6</i>	14
recovery		-	_		1		2	4 8	7
recreating		-		-1		•	8 5b		8
recreation	1	-	$rac{12}{3b}$	_	2	10 4b	76 2a	7 7	108
recreations			***************************************				_	3 <i>9</i>	3
rectangle		-	5 5a	_		2	2		9
rectangular	_	_		_		3 7	-	1	4
recurring							_	3 <i>9</i>	3
red	883 1 <i>a</i> 1	809 1 <i>a</i> 1	618 1 <i>a</i> 2	382 1 <i>a3</i>	269 1 <i>a</i> 4	259 1 <i>a4</i>	325 $1a4$	323 1 <i>a4</i>	3,868
redbird	1	7 3a	7 4b	3 <i>6</i>	. 3 6				21
redbirds		3 3b	2 6	3 <i>6</i>		_			8
redbreast	_		3 5b	_			1	***************************************	4
reddened			***************************************			***************************************	-	4 8	4
redder	_	1			_	_	-	5 8	6

reddish 1 9	III IV	v	VI	$\mathbf{v}\mathbf{n}$	\mathbf{VIII}	Total
reddish 1 9						1 otal
2b	3 4 5b 5l		3 7	6 6	10 6	41
redheaded 2 — 4a			*******	4 7		6
rediscovered — —		_	-	3 8	1	4
red pepper — —	4 — 5a	·		_	_	4
reds — 2 4a	1 2		1	1	1	11
redskins — —		11 3b		_	1	12
reduce — —	— 1	3 6	11 4b	3 8	4 8	22
reduced — —				7 6	13 5a	20
red-winged — —			$rac{4}{6}$			4
	13 — 3b	26 2b	16 4 a	1	4 8	60
reed — 1	4 4 5a 5b		4 6	7 6	6 7	26
reeds $-$ 3 $3b$	3 2 5b 7		7 5b	3 8	5 8	25
reef — —			_		4 8	4
reel — 1	1 —	$^6_{4b}$	2	1 1 5a	7 7	28
re-elected — — -	_ 1	_	_	4 7	7 7	12
refer — — —		-		3 <i>8</i>	8 <i>6</i>	11
referee — —	_ 1	4 5b	4 <i>6</i>	$^{12}_{4b}$	2	23
reference — —	- 1	1		1	$15 \ 5a$	18
references — —					15 5a	15
referred — —			-	2	$^{16}_{4b}$	18
referring — —				3 8	4 8	7
refers — —			_	1	6 7	7
refined — —	1 —	2	3 7	5 7	6 7	17
refineries — —		2	8 5a	2	_	12

refining-regarded

Word	I	II	III	IV	V	VI	VII	VIII	Total
refining					1	1	$\frac{22}{3b}$	1	25
reflected	_		1	$rac{4}{5b}$		1	4 7	$14 \ 5a$	24
reflecting	-				_		1	5 8	6
reflection	_	2 4a	3 5b	1	4 5b	10 4b	5 7	6 7	31
reflects	_	_		1		2		4 8	7
reform	1		_		1	$\frac{9}{5a}$	2	8 <i>6</i>	21
reforms				_	-			4 8	4
refreshing			1		1	2	9 5b	6 7	19
refreshments	6 3a	$egin{array}{c} 6 \ 3a \end{array}$	11 4a	6 4b	9 4a	$\frac{13}{4a}$	16 $4a$	8 <i>6</i>	75
refrigeration	_		_				1	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	12
refrigerator	$\frac{3}{3b}$	$\frac{4}{3b}$	$\frac{10}{4a}$	1	8 4a		5 7	8 <i>6</i>	39
refrigerators	_		, 1		1			6 7	8
refueling				_		4 6	2	1	7
refuge	_	-		4 5b			1	4 8	9
refugees	12 2b	$^{4}_{3b}$	$rac{4}{5a}$	4 5b	42 2a	_			66
refusal			_			-	7 6		7
refuse	_	1	******	3 <i>6</i>	1	3 7	8 5b	12 5b	28
refused			2 6	5 5a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	$^6_{\it 5b}$	43 2b	652 a	132
refuses							2	6 7	8
regain		_				_	5 7	5 8	10
regained		_		_			3 <i>8</i>	10 6	13
regains	_		_					7 7	7
regard	_	_			$\frac{3}{6}$	1	7 6	11 5b	22
regarded		-		_	2		6 6	18 4b	26

Word	I	II	III	IV	v	VI	VII	VIII	Total	
regarding								3 9	3	
regardless			-		$\frac{4}{5b}$		2	2	8	
regards			· 2	13 3b	30 2b	27 3a	8 5b	6 7	86	
regent		_	_	_	_		6 6	1	7	
regiment	_	_		-		2	10 5a	9 <i>6</i>	21	
regiments		***************************************			3 6	_	_	4 8	7	
region			_	$\frac{16}{3a}$	33 2b	13 4a	243 1 <i>a</i> 5	117 1b5	422	
regions	-		_	6 4b	8 4a	7 5b	67 2a	33 <i>3a</i>	121	
register	_	11 2b	9 4a	6 4b	1	3 7	9 5b	17 4b	56	
registered	_	_	_	1	1	2	3 8	7 7	14	
registering		_			_	_	1	7 7	8	
registration			_				1	5 8	6	
regret		_	2 6	1	1	3 7	32 $3a$	26 3b	65	
regrets	_	_	_			1	4 7	3 9	8	
regretted	_		_	_	1		1	5 8	7	
regular	11 2b	1	7 4b	9 4a	19 3a	34 2b	49 2b	49 2b	179	
regularly			_	1	3 6	3 7	6 <i>6</i>	5 8	18	
regulars			****		$\frac{4}{5b}$	_			4	
regulate					$rac{4}{5b}$	2	5 7	15 5a	26	
regulated		_	_			2	3 8	2	7	
regulates		_	_		1		4 7		5	
regulation		1			_	_	4 7	2	7	
regulations	_		1		_	_	1	3 <i>9</i>	5	
regulators				_	6 4b		7 6		13	

Word	I	II	III	IV	v	VI	VII	VIII	Total
reign					_	1	1	11 5b	13
reigned	_	_						4 8	4
reigns		_					2	3 <i>9</i>	5
reindeer	56 1 <i>b</i> 2	61 1 <i>b2</i>	65 2a	$\begin{array}{c} 102 \\ 1b3 \end{array}$	27 2b	$^{10}_{4b}$	$^{14}_{\it 4b}$	31 3b	366
reindeer's	10 2b	$^{4}_{\mathit{3b}}$		1	_			_	15
reins	5 3a		1	1	3 6	2	5 7	$^{16}_{4b}$	33
rejected	_	_		_	-	_	-	$12 \\ 5b$	12
rejoice		_		$rac{4}{5b}$	2	1	3 8	7 7	17
rejoiced	_		1			-	6 6	6 7	13
rejoicing	_				2	1	$rac{4}{7}$	7 7	14
relate	_					3 7		1	4
related	_	_			2	1	$^{12}_{\mathit{4b}}$	6 7	21
relation	1			1	$\frac{4}{5b}$	6 5b	9 5b	14 5a	35
relations		_		1	$^{6}_{4b}$	1	$^{12}_{4b}$	11 5b	31
relative	_		*****		2	7 5b	11 5a	3 <i>9</i>	23
relatively	_		_				10 5α		10
relatives	1	$rac{4}{3b}$	8 4b	$5 \\ 5a$	$^{15}_{\it 3b}$	16 $4a$	$\frac{29}{3a}$	31 3b	109
relax		_		_			_	13 5a	13
relay	_		11 4a		2		4 7	1	18
release	_	_	<u>.</u>		_	2	$^{12}_{4b}$	17 4b	31
released	_			1	2		9 5b	10 6	22
reliable				2 7		1	4 7	3 9	10
relics	_			<u>.</u>			4 7	1	. 5
relief		1		3 <i>6</i>	$\frac{4}{5b}$	5 6	10 5a	35 3a	58

							re	neve	reminas
Word	I	II	III	IV	v	VI	VII	VIII	Total
relieve			_		-	1		7 7	8
relieved			_	3 <i>6</i>	1	3 7	4_7	11 5b	22
religion			$\frac{2}{6}$	4 5b	9 4a	16 4a	22 3b	69 2a	122
religious		***************************************	6 4b	2	4 5b	6 5b	11 5a	92 2a	121
reluctant					_	_	_	3 9	3
reluctantly	_			_	-			4 8	4
remain	_	3 3b	_	$\frac{4}{5b}$	30 2b	29 3a	19 3b	38 3a	123
remainder	_				1		4 7	9 6	14
remained	1	-		1	7 4b	16 4a	30 3a	$\frac{22}{4a}$	77
remaining	_	-			2	$^6_{\it 5b}$	6 <i>6</i>	11 5b	25
remains		_		$rac{4}{5b}$	1	$^{11}_{4b}$	16 4 a	15 5 a	47
remark		_		_	_	1	1	10 6	12
remarkable	_		2 6	1	1	1	10 5α	9	24
remarked	_	_			3 6		28 3a	12 5b	43
remarks	_		_	_	1	2	5 7	10 6	18
remedy		-	2 6		_	$egin{array}{c} 14 \ 4a \end{array}$	7 6	1	24
remember	66 1 <i>b</i> 1	13 2b	81 1 <i>b5</i>	$252 \\ 1a4$	141 1 <i>b2</i>	121 1b3	121 1 <i>b3</i>	144 1b3	939
remembered			30 2b	$\frac{20}{3a}$	37 2b	14 4a	47 2b	88 2a	236
remembering		_				2	3 8	9 <i>6</i>	14
remembers			1	_	4 5b		1	3 <i>9</i>	9
remembrance				_		3 7	1	5 8	9
remind	1	1	3 5b	1	2	2	3 8	7 7	20
reminded			4 5a	3 <i>6</i>	5 5a	14 $4a$	5 7	9	40
reminds	_	1	1	2 7	5 5a	6 5b	3 8	5 8	23

Word	I	II	III	IV	v	VI	VII	VIII	Total
remitted			_	_			_	4 8	4
remnant		_					8 5b	3 9	11
remnants		_				_	1	6 7	7
remote	_			_	_		3 8	6 7	9
removal					-	3 7	1	2	6
remove	-			2 7	$\frac{4}{5b}$	$rac{22}{3b}$	5 7	15 5 a	48
removed			4 5a	1	9 4a	11 4b	8 5b	15 5a	48
removing					2	_	3 8	4 8	9
renamed					1		1	9 <i>6</i>	11
render		_		-		. 2	5 7	3 9	10
rendered		-			_	15 4 a	2	1	18
rendering						8. 5a			8
renegade		_					1	8 <i>6</i>	9
renew	_		_			_	3 8	3 9	6
renewal					1	_	3 <i>8</i>	_	4
renewed		_				2	8 5b	_	10
renewing			-				4 7		4
rent	7 3a	$\frac{2}{4a}$	31 2b	1	11 3b	44 2b	23 3b	18 <i>4</i> b	137
rented	1	1	1	1	9 4a	23 3b	10 5a	27 3b	73
rents			1	_		1	1	3 <i>9</i>	6
repaid			_		2	_	4 7	2	8
repair		1	1	2 7	11 3b	4 6	5 7	17 4b	41
repaired	_	_	1	2 7	4 5b	8 5a	5 7	8 6	28
repairing		_	2 6		2	2	_	3 9	9

						• •	span's	represe	
Word	I	II	III	IV	V	VI	VII	VIII	Total
repairs				1	2	1	4 7	7 7	15
repay			_	1	$\frac{12}{3b}$	2	1	8 <i>6</i>	24
repeal		_	_		_		1	6 7	7
repealed		_	_		5	4	1	15	25
repeat	1		_	1	5a .7	6 7 ~!	2	5a	22
repeated		_		_	$\frac{4b}{2}$	5b	10	8 18	31
repeating					1	1	5a 4 7	<i>4b</i> 1	7
repertory							4 7		4
replace		_	2 6		_	3 7	6 6	8 <i>6</i>	19
replaced		-	_		1		8 5b	2	11
replaces							_	3 9	3
replied	$\frac{2}{4a}$	_	1	28 2b	37 2b	10 4b	171 1 <i>11</i>	18 4 1b2	433
replies				_	_	_	10 5a	1	11
reply			1	3 <i>6</i>	17 3a	10 4b	18 4a	$\frac{24}{4a}$	73
report	11 2b	14 2a	46 2a	48 2a	137 1 <i>b</i> 2	128 1 <i>b3</i>	46 2b	99 2a	529
report card			2 6	4 5b					6
reported		_	_	1	1	$^{12}_{4b}$	$rac{21}{3b}$	$^{16}_{4b}$	51
reporter	_	1	2 6			5 6	5 7	$\frac{21}{4a}$	34
reporters			1	1		1	4 7	4 8	11
reports		1	$^{6}_{4b}$	3 <i>6</i>	$rac{21}{3a}$	9 5a	53 2α	30 3b	123
repose	_			_			3		3
reposed	_				_		and appear	3 9	3
represent			1	2 7	8 4a	10 4b	8 5b	16 4b	45
representation					1	1	2	14 5a	18

Word	I	II	III	IV	V	VI	VII	VIII	Total
representative				3 <i>6</i>	5 5a	5 6	2	17 4b	32
representatives	_		_		2	13 4a	15 $4a$	51 2b	81
represented			****	2 7	2	4 6	2	$\frac{11}{5b}$	21
representing						2	_	11 5b	13
represents	_		_		$^6_{4b}$	16 4a	17 4a	4 8	43
reprieve							3 8	1	4
reproduce			_		_	_	8 [.]		3
reproduction		-	-			_	-	8 <i>6</i>	8
reproved	_	*******			_			10 6	10
reptiles	_	-	2 6	1	_		$^{13}_{4b}$	3 <i>9</i>	19
republic					3 <i>6</i>	16 4a	28 3a	18 4b	65
republican				-	3 <i>6</i>	_	1	3 <i>9</i>	7
republics	_			1		1	10 5a	3 <i>9</i>	15
reputation	_				2	_	1	5 8	8
request				2 7	6 4b	7 5b	47 2b	7 7	69
requested			_	2 7	1	$^{12}_{4b}$	31 3a	7 7	53
requests		-	$\frac{2}{6}$	-				4 8	6
require		_			1		13 4b	$\frac{13}{5a}$	27
required			1		_	5 6	29 3a	37 <i>3a</i>	72
requirement							3 8	1	4
requirements				_	1		3 8	5 8	9
requires				1	2	1	55 2a	27 3b	86
requiring	_	_		_	_	_	4 7	4 8	8
requisition				_	_		10 5a		10

***				***		***			
Word	I	II	III	IV	V	VI	VII	VIII	Total
rescue	_	2 4a	1	7 4b	22 3α	10 4b	6 <i>6</i>	23 4a	71
rescued		1	2 6	1	9 4a	1	7 6	12 5b	33
rescuing		-			1	$^{12}_{4b}$	1		14
research	_			1			3 8	4 8	8
resemblance	_		_			2	1	7 7	10
resemble	_				2	5 6	2	10 6	19
resembled	_		_			1	3 8	11 5b	15
resented					_			3 <i>9</i>	3
reservation	_				1	$\frac{3}{7}$	3 8	$rac{25}{3b}$	32
reservations	1		1		_		5 7	10 6	17
reserve				2 7	2	6 5b	6 6	12 5b	28
reserved	-	_		_		4 6	_	10 6	14
reserves		_		**********		29 3a	3 8	5 8	37
reservoir	1	_	3 5b		7 4b		10 5a	2	23
reservoirs	_			_		-	25 3b	6 7	31
reset							11 5a		11
resets							3 8	_	3
reside							$\frac{11}{5a}$	27 3b	38
resided			_					15 5a	15
residence				_	$rac{4}{5b}$	1	3 <i>8</i>	4 8	12
resident	_			_			7 6	9 <i>6</i>	16
residential				1		2	6 6	2	11
residents					_		5 7	2	7
residing								3 9	3

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
resign							1	6 7	7
resigned	_					1	$\frac{22}{3b}$	13 5a	36
resist	_			1	2		8 5b	4 8	15
resistance	_					_	17 4a	4	21
resisted		******			-	-	1	4 8	5
resolution			5 5a	1		6 5b	8 5b	3 <i>9</i>	23
resolutions		$\frac{2}{4a}$		2 7	1		5 7	4 8	14
resolved		-	***		_	2	2	8 6	12
resort			-	1	6 4b	$\frac{24}{3a}$	2	11 5b	44
resorts	_				1	4 6	2	4 8	11
resource	_			_			4 7	1	5
resourceful		_			_		_	5 8	5
resources			-	2 7	2	3 7	33 3a	11 5b	51
respect			11 4a	3 <i>6</i>	7 4b	19 3b	24 3b	35 $3a$	99
respected		_		1	2		7 6	19 4b	29
respectfully			_	3 <i>6</i>	2	4 6	5 7	7 7	21
respecting	_		*****	_	1		_	5 8	6
respective	_							3 <i>9</i>	3
respectively	*****					1		7 7	8
respects						_	5 7	5 8	10
respiration	-	_	_	_		2	10 5a	20 4a	32
respiratory			_				1	3 9	4
respond		_		_		_	13 <i>4b</i>	3 9	16
responded			_		1		4 7	10 6	15

responsibilities-retired

						10	shorrer	JIII des-	-lemea
Word	I	II	III	IV	v	VI	VII	VIII	Total
responsibilities		_					1	4 8	5
responsibility			_	_	_		3 8	6 7	9
responsible		_	_	_	1	2	4	9 <i>6</i>	16
rest	36 1 <i>b</i> 4	60 1 <i>b</i> 2	99 1 <i>b3</i>	221 $1a5$	293 1 <i>a4</i>	274 1 <i>a</i> 4	\$37 1 <i>a</i> 4	404 1 <i>a</i> 4	1,724
restaurant	5 3a	1	4 5a	6 4b	$egin{smallmatrix} 12 \ \it{3}\it{b} \end{smallmatrix}$	9 5a	10 5a	20 4a	67
restaurants	_	_	_	_		5 6	2	1	8
rested	3 3b	1	7 4b	8 4a	10 4a	3 7	20 3b	40 3a	92
restful			_	_	_		1	3 <i>9</i>	4
resting		_	1	4 5b	7 4b	1	19 3b	22 4a	54
restless	_			3 <i>6</i>	4 5b	1	4	21 $4a$	33
restore		_	1	_	_		2	5 8	8
restoring			_				3 8	3 <i>9</i>	6
restraint					_		_	3 <i>9</i>	3
rests	$rac{2}{4a}$	1	5 5a		2	$rac{9}{5a}$		7 7	26
result			6 4b	2 7	6 4b	1	16 4a	56 2b	87
resulted			_			2	3	9	14
results				1	2	$^6_{5b}$	31 3a	59 2b	99
resumed	_	_				_	1	6	7
resurrection	_		$rac{4}{5a}$	_		_	_	1	5
retail					3 <i>6</i>		1	1	5
retarded		_	_				1	9 <i>6</i>	10
retested	_							4 8	4
retire		_			2	2	1	9 6	14
retired				_	6 4b	-	7 6	30 3b	43
				T 469 7	40			9 <i>U</i>	-

Word	I	II	III	IV	V	VI	VII	VIII	Total
retreat				1	1	_	3 8	13 5a	18
retreated	_						1	9 <i>6</i>	10
retreating				_				6 7	6
return		1	9 $4a$	$egin{array}{c} 20 \ \it{3a} \end{array}$	39 2a	32 3a	53 2a	99 2a	253
returned	-	1	6 4b	27 2b	30 2b	28 3a	108 1 <i>b</i> 4	164 1 <i>b</i> 2	364
returning	_		1	2 7	2	2	11 5a	$rac{42}{3a}$	60
returns	-		2 6	2 7	1	2	6 6	15 5a	28
reunion		_	•	1	1	5 6	7 6	4 8	18
Rev.			_	_	2	4 6	_		6
reveal	_		_		_		_	4 8	4
revealed			_				17 4 a	$^{12}_{\it 5b}$	29
revelation			_			2	1	<u>4</u> 8	7
revenge				_	_		5 7	5 8	10
revenged			_	_	_			5 8	5
revenue	_				_	1		4 8	5
reverse		**********				14 4a	2	7 7	23
reversed					_			3 <i>9</i>	3
review		1	2 6	2 7	$\frac{10}{4a}$	10 4b	1	8	34
reviewing	***************************************	_	1	4 5b	1	5 6		1	12
revise								5 8	5
revised				_	_	_		11 5b	11
revive			1	1			1	8 6	11
revolt							10 5a	6 7	16
revolution					9 4a	5 6	38 2b	35 3a	87

								•	
Word	I	II	III	IV	v	VI	VII	VIII	Total
revolutionary				1	9 4a	4	11 5a	7 7	32
revolutionized		_	_	_	_	4 6	_	-	4
revolutions						_		7 7	7
revolve			_					5 8	5
revolver			2 6		2	11 4b	10 5a	1	26
reward			9 4a	$_{4b}^{6}$	33 2b	20 3b	$\frac{24}{3b}$	24 4a	116
rewarded	_	_	_	2 7	3 <i>6</i>	2	3 8	$rac{24}{4a}$	34
rheumatism	1	_	1	2 7	1	1	3 8	3 <i>9</i>	12
rhinoceros	1	1	$\frac{12}{3b}$	5 5a	4 5b	-	5 7	4 8	32
rhubarb			3 5b		2	_		1	6
rhyme	1	17 2a	2 6	1	2	$\frac{4}{6}$	8 5b	3 <i>9</i>	38
rib		_	2 6		1	3 7		1	7
ribbon	22 2a	18 2a	46 2a	18 3a	18 3a	33 2b	26 3a	15 5a	196
ribbons		$\frac{4}{3b}$	8 4b	10 3b	7 4b	3 7	7 6	9 6	48
ribs	_		11 4a	1	2	11 4b	11 5a	$^{18}_{4b}$	54
ice	2 4a	11 2b	70 2a	92 1 <i>b</i> 4	14 3b	37 2b	122 1 <i>b3</i>	57 2b	405
ich	9 2b	13 2b	53 2a	74 1 <i>b</i> 5	69 1b5	46 2b	222 1 <i>a</i> 5	221 1 <i>b1</i>	707
icher			5 5a	1	3 <i>6</i>	_	6 6	6 7	21
iches		2 4a	6 4b	3 <i>6</i>	2	$\frac{4}{6}$	7 6	5 8	29
ichest		_	7 4b	1	_	4 6	56 2a	$egin{array}{c} 41 \ \it 3a \end{array}$	109
ichly			_	_		_	4 7	4 8	8
ichness			_				3 8	3 9	6
ick		_		-	-		3 8	6 7	9
ickets		_	_	3 <i>6</i>			9 5b	12 $5b$	24

Word	I	II	III	IV	V	VI	VII	VIII	Total
rickety				_	1		3 8	3 9	7
rickshaw*		_		5a		_	_		5
rid		1	8 4b	$egin{array}{c} 14 \ 3a \end{array}$	$\frac{10}{4a}$	45 2b	16 4a	$rac{21}{4a}$	115
ridden		1	1	1	$egin{array}{c} 4 \ 5b \end{array}$	2	9 5b	$13 \ 5a$	31
ridding		19 2a				*******	15 4a	1	35
riddle	11 2b	$egin{array}{c} 7 \ 3a \end{array}$	23 3a	2 7	27 2b	3 7	2		75
riddles	26 2a	10 2b	***************************************	2 7	9 4 a	4 6	1	1	53
ride	299 1 <i>a</i> 2	300 1 <i>a2</i>	472 $1a3$	360 1 <i>a3</i>	359 1 <i>a3</i>	252 1 <i>a</i> 4	305 1 <i>a4</i>	421 1 <i>a3</i>	2, 768
rider	1	1	$\frac{10}{4a}$	1	$egin{array}{c} 4 \ 5b \end{array}$	$\frac{13}{4a}$	$\frac{24}{3b}$	$rac{22}{4a}$	76
riders		<u> </u>	3 5b	$\frac{4}{5b}$	2		9 5b	5 8	23
rides	37 1b4	33 1 <i>b5</i>	67 2a	$egin{array}{c} 16 \ \it{3}a \end{array}$	18 3a	12 4b	11 5a	$egin{array}{c} 26 \ \it{3b} \end{array}$	220
ridge				$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	1	3 7	6 6	$^{16}_{4b}$	31
ridges	_	***************************************	2 6		$rac{4}{5b}$	3 7	_	4 8	13
ridiculous		-			1	***************************************	1	3 <i>9</i>	5
riding	58 1 <i>b</i> 2	66 1 <i>b2</i>	185 1 <i>a5</i>	202 1 <i>a5</i>	193 1 <i>a5</i>	105 1b4	230 1 <i>a5</i>	331 1 <i>a4</i>	1,370
riding habit	_		3 5b					_	3
rifle	$egin{array}{c} 7 \ {m{3}a} \end{array} .$	$rac{5}{3a}$	21 3a	27 2b	28 2b	$rac{31}{3a}$	36 2b	60 2b	215
rifles			2 6	3 6	11 3b	4 6	8 5b	9 <i>6</i>	37
rig	1	_	9 4a	_		_	9 5b	1	20
rigged			_		_	-	1	3 <i>9</i>	4
right	428 1 <i>a2</i>	159 1 <i>a4</i>	459 1 <i>a3</i>	404 1 <i>a3</i>	579 1 <i>a3</i>	624 1 <i>a2</i>	639 1 <i>a2</i>	713 1 <i>a2</i>	4,005
rightful							3 8	2	5
right-hand	2 4a		14 3b		1	2	_	1	20

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

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Word	I	II	III	IV	v	VI	VII	VIII	Total
right-handed	3 3b		6 4b		_	4 6	1		14
rightly					1	1	14 b		16
rights	_			2 7		50 2a	30 <i>3a</i>	93 2a	175
rill		$rac{4}{3b}$			1			_	5
rim	_	5 3a	11 4a	1	4 5b	$rac{17}{3b}$	10 5a	17 4b	65
rime			1	3 <i>6</i>	_	2	2	3 <i>9</i>	11
rims			1		1		4 7	1	7
rind			_			3 7	2	2	7
ring	31 2a	102 1 <i>a5</i>	147 1 <i>1</i> 1	98 1 <i>b3</i>	13 4 <i>1b2</i>	147 1 <i>b2</i>	65 2a	101 2a	825
ringer		-	1			6 5b			7
ringing	5 3a	21 2a	$egin{array}{c} 17 \ 3a \end{array}$	21 3a	9 4a	11 4b	10 5a	36 3a	130
ringlets	_						3 8	1	4
rings	10 2b	20 2a	41 2a	18 3a	35 2b	58 2a	15 4 a	48 2b	245
rink	_	$rac{4}{3b}$	$\frac{4}{5a}$	8 4a	10 4 a	11 4b	5 7	9 <i>6</i>	51
rinks		_		_		3 7	_		3
rinse	2 4a		_	15 3a	1	$\frac{22}{3b}$	_	1	41
rinsing		_	_	5 5a					5
riot				_				4 8	4
rip	_	1		1		5 6	4 7	5 8	16
ripe	$rac{4}{3b}$	5 3a	14 3b	24 2b	18 3a	29 3a	19 3b	10 6	123
ripen			1	2 7	2	4 6	6 <i>6</i>	4 8	. 19
ripening			3 5b	1	2		1	_	7
ripped	1		1	1	1	2	5 7	10 6	21
ripping					3 <i>6</i>	1	1	4 8	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
rippling							2	6 7	8
rips	_			1			1	4 8	6
rise		5 3a	$\frac{16}{3b}$	9 4a	$\frac{11}{3b}$	$\frac{22}{3b}$	$\frac{22}{3b}$	33 3a	118
risen	_				2	5 6	$\frac{4}{7}$	$\frac{21}{4a}$	32
rises		$^{4}_{3b}$	1	$^{12}_{\mathit{3b}}$	7 4b	16 4a	8 5b	$rac{22}{4a}$	70
rising	2 4a	$\frac{2}{4a}$	$egin{array}{c} 4 \ 5a \end{array}$	$^{6}_{4b}$	9 4a	18 3b	18 4a	23 $4a$	82
risk		1		3 6	5a	1	2	5 8	17
risked	-		_		2	_	$\frac{4}{7}$	1	7
rites	_	_	_		_			7 7	7
rival			_			1	8 5b	3 9	12
rivalry	_		_		$\frac{4}{5b}$	3 7	1	3 9	11
river	51 1b3	73 1 <i>b</i> 1	280 1 <i>a</i> 4	367 1 <i>a3</i>	268 1 <i>a</i> 4	360 1 <i>a3</i>	330 1 <i>a4</i>	400 1 <i>a</i> 4	2,129
rivers		14 2a	19 3a	63 2a	43 2a	60 2a	154 1 <i>b2</i>	61 2b	414
rivet			2 6			12 4 b			14
rivets					granden.	8 5 a		2	10
roaches		-		-		4 6	1	1	6
road	61 1 <i>b2</i>	58 1 <i>b2</i>	169 1 <i>b1</i>	187 1 <i>a5</i>	$\begin{array}{c} 162 \\ 1b1 \end{array}$	203 $1a5$	314 1 <i>a4</i>	38 5 1 <i>a</i> 4	1,539
roads		$egin{array}{c} 16 \ 2a \end{array}$	30 2b	49 2a	46 2a	140 1 <i>b2</i>	103 1 <i>b4</i>	70 2a	454
roadside			4 5a	3 <i>6</i>	5a	2	4 7	11 5b	29
roam			1	5 5a	$\frac{4}{5b}$	$\frac{9}{5a}$	28 3a	207 1 <i>1</i> 1	254
roamed .			2 6	$\frac{2}{7}$	3 <i>6</i>	1	8 5b	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	27
roaming			1	1	2	_	3 8	8 <i>6</i>	15
roams			1			5 6	2	39 <i>3a</i>	47
roan				******	2	5 6	1	1	9

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WORD	I	II	III	IV	V	VI	VII	VIII	Total
roar	3 3 b	1	19 3a	$\frac{9}{4a}$	3 6	2	$\frac{13}{4b}$	$\frac{22}{4a}$	72
roared		3 3b	$rac{12}{3b}$	8 4a	3 6		7 6	$11 \\ 5b$	44
roaring	_		31 2b	10 3b	3 6	2	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	8 <i>6</i>	64
roast		$7 \ 3a$	$\frac{12}{3b}$	$egin{smallmatrix} 16 \ 3a \end{smallmatrix}$	24 2b	$\frac{23}{3b}$	$\frac{19}{3b}$	$egin{array}{c} 25 \ \it{3b} \end{array}$	126
roasted	3 <i>3</i> b	20 2a	$\frac{24}{3a}$	17 3a	12 3b	7 5b	10 5α	14 5 a	107
roasting			2 6	1	3 6	1	3 8	4 8	14
roasts						_	1	$\frac{7}{7}$	8
rob	1		1	7 4b	$_{5a}^{5}$	11 4b	7 6	9 <i>6</i>	41
robbed	1	1	21 3a	9 4a	6 4b	13 4a	3 8	20 4a	74
robber	9 2b	-	14 3b	$\frac{21}{3a}$	1	6 5b	6 6	2 7 3b	84
robberies		_			1		2	$\begin{array}{c} 12 \\ 5b \end{array}$	15
robbers	11 2b	3 3b	10 4a	28 2b	$\frac{21}{3a}$	6 5b	$^{12}_{4b}$	18 4b	109
robbery	$\frac{2}{4a}$				2	1	3 8	11 5b	19
robbing	1	1	1			1	4 7	7 7	15
robe	_	2 4a	6 4b	9 4a	1	$^{12}_{4b}$	6 6	9 <i>6</i>	45
robes	_	1		23 2b	$rac{4}{5b}$	2	4 7	10 6	44
robin	40 154	192 1 <i>a3</i>	165 1 <i>1</i> 1	52	51 2a	50 2a	15 4a	$36 \\ 3a$	601
robin's	1		65 2a	_		1		-	67
robins	69 1 <i>b</i> 1	7 4 1 <i>b</i> 1	18 3a	24 2b	15 3b	$^{10}_{4b}$	$\frac{21}{3b}$	5 8	236
rock	41 1b4	47 1 <i>b3</i>	106 1 <i>b3</i>	94 1 b 4	80 1 <i>b5</i>	63 2a	218 1 <i>a5</i>	235 1b1	884
rocked	_	3 3b	$rac{4}{5a}$	$egin{array}{c} 5 \ 5a \end{array}$	$egin{array}{c} 5 \ 5 a \end{array}$	1	5 7	$\frac{12}{5b}$	35
rocket	*****		7 4b	1	2	2	9 5b	2	23
rockets			_				2	5 8	7
rocking	5 3a	10 2b	8 4b	3 <i>6</i>	8 4 a	4 6	10 5a	$^{12}_{\mathit{5b}}$	60

Word	I	II	III	IV	V	VI	VII	VIII	Total
rocking chair		2 4a	6 4b	$\frac{4}{5b}$	2	2	4 7	3 9	23
rocking horse			10 4a	4 5b					14
rocking horses			$\frac{3}{5b}$			- Andrews		_	3
rocks	28 2a	52 1 <i>b3</i>	86 1 <i>b</i> 4	82 1 <i>b</i> 4	66 2a	5 8 2a	188 <i>1b1</i>	173 1 <i>b2</i>	733
rocky	1	1	$^9_{4a}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	15 3b	7 5b	$^{12}_{4b}$	$^{16}_{4b}$	82
rod	2 4a		30 2b	5a	12 3b	24 3a	$egin{array}{c} 25 \ \it{3b} \end{array}$	13 5a	111
rode	108 1 <i>a5</i>	76 1 <i>b</i> 1	195 1 <i>a5</i>	246 1 <i>a</i> 4	110 1b3	45 2b	144 1 <i>b2</i>	202 1 <i>b</i> 1	1,126
rodents		-					-	$\frac{3}{9}$	3
rodeo	1		8 4b	1	3 6	$\frac{21}{3b}$	2	11 5b	47
rods	1	_	1	1	1	$egin{array}{c} 14 \ 4a \end{array}$	1	7 7	26
roe			_				_	8 <i>6</i>	8
role			$\frac{3}{5b}$	2 7		_	1	1	7
roll	63 1 <i>b2</i>	60 1 <i>b2</i>	80 1 <i>b5</i>	86 1 <i>b4</i>	41 2a	89 1 <i>b5</i>	$egin{array}{c} 22 \ \it{3b} \end{array}$	49 2b	490
rolled	7 3a	16 2a	55 2a	70 1 <i>b5</i>	35 2b	15 4a	70 2a	44 2b	312
roller	4 3b	10 2b	18 3a	6 4b	$egin{array}{c} 22 \ 3a \end{array}$	52 2a	$egin{array}{c} 21 \ \it{3b} \end{array}$	$egin{array}{c} 23 \ 4a \end{array}$	156
rollers			5 5a	2 7	7 4b	$\begin{array}{c} 12 \\ 4b \end{array}$	************	12 5b	38
roller skate	9 2b	$egin{array}{c} m{4} \ m{3} b \end{array}$	3 5b	4 5b	4 5b	3 7			27
roller skates	8 3a	10 2b	35 2b	17 3a	16 3a	$egin{array}{c} 9 \ 5a \end{array}$	5 7	3 9	103
roller skating	$\frac{2}{4a}$	5 3a	10 4a	2 7	3 6	_		1	23
rolling	13 2b	$^4_{\it 3b}$	$egin{array}{c} 15 \ \it{3b} \end{array}$	11 3b	16 3a	26 3a	27 3a	31 3b	143
rolls	13 2b	19 2a	9 4a	$egin{array}{c} 14 \ 3a \end{array}$	7 4b	6 5b	13 4b	$egin{array}{c} 25 \ \it{3b} \end{array}$	106
Roman			_		-	4 6	_		4
romance	_			1	1	2	2	9 6	15
romantic	_			. —		1	23 3b	2	26

Word	I	II	III	IV	v	VI	VII	VIII	Total
romp	_	1	5 5a	4 5b	3 6	1	1	4 8	19
rompers			$\frac{3}{5b}$	1	2		1		7
romping	_				1		4 7		
roof	24 2a	11 2b	63 2a	83 1 <i>b</i> 4	28 2b	73 2a	51 2a	72 2a	405
roofing	_			2 7		6 5b	1	2	11
roofs		1	14 3b	41 2a	$^6_{4b}$	1	12 4b	17 4b	92
rook	-		$\frac{2}{6}$	_	2		3 <i>8</i>	1	8
room	231 1 <i>a3</i>	323 1 <i>a2</i>	815 1 a2	673 1 <i>a2</i>	803 1 <i>a2</i>	837 1 <i>a2</i>	668 1 <i>a2</i>	914 1 <i>a2</i>	5,264
roomed	_					$\begin{array}{c} 11 \\ 4b \end{array}$		5 8	16
roomers	_				$\frac{4}{5b}$	_		1	5
rooming	$rac{3}{3b}$		2 6		1		3 8	1	10
roommate		-	2 6	1		_	2	$13 \\ 5a$	18
rooms	29 2a	$egin{array}{c} 21 \ 2a \end{array}$	72 2a	74 $1b5$	77 1b5	182 1 <i>b1</i>	99 1b4	163 1 <i>b2</i>	717
roost		1	6 4b	1	1	4 6	2	1	16
cooster	36 1 <i>b</i> 4	25 2a	35 2b	27 2b	$rac{14}{3b}$	6 5b	17 4 a	$15 \ 5a$	175
coosters	1	8 2b	$rac{4}{5a}$	3 6	9 4a	10 4b	1	3 9	39
roosts				1		4 6	_		5
root		2 4a	14 3b	10 3b	7 4b	7 5b	7 6	53 2b	100
roots	7 3a	33 1 <i>b5</i>	52 2a	6 4b	16 3a	39 2b	39 2b	70 2a	262
ope	33 1 <i>b5</i>	69 1 <i>b2</i>	137 1 <i>b2</i>	73 1 <i>b5</i>	61 2a	101 164	55 2a	70 2a	599
opes	_	$\frac{2}{4a}$	2 6	$15 \ 3a$	6 4b	9 5a	17 4a	10 6	61
oping	1		2 6	_	1	1	1	5 8	11
ose	9 2b	35 1 <i>b</i> 4	102 <i>1b3</i>	29 2b	16 3a	52 2a	46 2b	68 2a	357
osebud	_			1	4 5b	3 7		1	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
roses	30 2a	18 2a	103 1 <i>b3</i>	18 3a	24 2b	48 2b	20 35	50 2b	311
rosette		_	-			6 5b	-	_	6
rosewood	-						4 7	1	5
rosin				1	$egin{array}{c} 5 \ 5a \end{array}$	2	-	_	8
rosy		16 2a	7 4b	7 4b	6 4b	8 5a	8 5b	10 6	62
rot		$^{4}_{\it 3b}$	1	3 6	3 <i>6</i>	5 6	3 8	5 8	24
rotary	_				2		$^{12}_{4b}$	2	16
rotates			_	2 7		2	_	4 8	- 8
rotation				1		2	13 4b	7 7	23
rotten			$^{6}_{4b}$	6 4b	9 4a	$egin{array}{c} 22 \ 3b \end{array}$	15 $4a$	10 6	6 8
rotund	_			_			4 7		4
rouge	_		1	1	6 4b	2		5 8	15
rough	5 3a	13 2b	33 2b	34 2b	33 <i>2b</i>	42 2b	71 2a	51 2b	282
rougher	_	_			$\frac{4}{5b}$	_	1	1	6
roughly	1		1		3 <i>6</i>	1	6 <i>6</i>	$\frac{3}{9}$	15
round	80 1 <i>a5</i>	120 1 <i>a5</i>	199 1 <i>a5</i>	128 1 <i>b2</i>	53 2a	179 1 <i>11</i>	71 2a	99 2a	929
rounded			2 6		1	2	6 6	$egin{array}{c} 14 \ 5a \end{array}$	25
roundhouse		1	$\frac{16}{3b}$			1	_		18
rounding					2	4 6	1	1	8
rounds		_	_	1	1	$\frac{9}{5a}$	1	4 8	16
round trip	_		_					$^{26}_{\it 3b}$	26
roundup					1		10 5a	$\frac{3}{9}$	14
roused	_				1		1	3 <i>9</i>	5
rousing		_		-		_	4 7	2	6

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Word	I	II	III	IV	V	VI	VII	VIII	Total
route	_	16 2a	15 3b	10 3b	39 2a	42 2b	32 3a	77 2a	231
routes			1	***********	1	4 6	8 5b		14
rove		_			1		1	4 8	6
rover			***************************************	8 4a	3 <i>6</i>	3 7		1	15
roving				_			2	4 8	6
row	19 2a	22 2a	45 2a	27 2b	58 2a	64 2a	$\frac{26}{3a}$	39 3a	300
rowboat	_	1	1	3 6	5 5a	7 5b	5 7	8 <i>6</i>	30
rowboats	****		1				3 8	1	5
rowed	2 4a		6 4b	3 6	11 3b	1	30 3a	18 4b	71
rowing	$rac{2}{4a}$	1		2 7	8 4a	9 5a	6	10 6	38
rows	1	$egin{array}{c} 5 \ {\it 3a} \end{array}$	15 3b	13 3b	52 2a	40 2b	20 3b	12 5b	158
royal		$rac{3}{3b}$	$\frac{3}{5b}$	3 6	8 4a	6 5b	5 7	14 $5a$	42
rub	$7 \ \it 3a$	9 2b	$^{15}_{\it 3b}$	$^{7}_{4b}$	8 4a	60 2a	_	13 $5a$	119
rubbed	1	$rac{3}{3b}$	22 3a	$15 \ 3a$	$rac{9}{4a}$	7 5b	7 6	5 8	69
rubber	35 1 <i>b5</i>	43 1b4	90 1 <i>b</i> 4	$\frac{114}{1b3}$	111 1 <i>b3</i>	76 2a	106 1 <i>b</i> 4	39 3a	614
rubbers	1	$^4_{\it 3b}$	32 2b	8 4a	5 5a	15 4a	5 7	3 <i>9</i>	73
ubbing		1	3 5b	$\frac{4}{5b}$	$\frac{4}{5b}$	2	10 5a	11 5b	35
ubbish	-	_	5 5a	8 4a	2	26 3a	7 6	4 8	52
rubies		_		1	2	1	4 7	3 9	11
rubs		_	2 6	2 7	5 5a	_	1	_	10
uby	1	2 4a	1	1	2	13 4a	9 5b	5 8	34
udder			1	$\frac{2}{7}$	1	3 7	3 8	6 7	16
udders				1	1	4 6			6
uddy				_			1	4 8	5

Word	I	II	III	IV	V	VI	VII	VIII	Total
rude	_		4 5a	2 7	$\frac{4}{5b}$	21 3b	8 5b	13 5a	52
rudely		_		$\frac{2}{7}$		1	2	8 6	13
ruffle	-				3 <i>6</i>	2		1	6
ruffled	1	_	$\frac{3}{5b}$	1	,—			1	6
ruffles		2 4a	1	1	8 4a	2	5 7		19
rug	25 2a	34 1 <i>b5</i>	56 2a	21 3a	27 2b	30 3a	19 3b	42 3a	254
rugged			_	2 7	2	2	3 8	9 <i>6</i>	18
rugs	8 3 a	$7 \ 3a$	$egin{array}{c} 15 \ 3b \end{array}$	19 3a	5 5a	37 2b	18 4a	26 3b	135
ruin		1	2 6	1	1	$\frac{9}{5a}$	$^{12}_{4b}$	7 7	33
ruined	3 3b	1	6 4b	8 4a	6 4b	7 5b	35 2b	$rac{22}{4a}$	88
ruins			1	9 4a	3 <i>6</i>	2	$egin{array}{c} 26 \ \it{3} \it{a} \end{array}$	8 <i>6</i>	49
rule	$rac{2}{4a}$	1	21 3a	21 3a	10 4a	37 2b	$egin{array}{c} 24 \ \it{3b} \end{array}$	41 3a	157
ruled			2 6	16 3a	2	13 4a	36 2b	13 5a	82
ruler	$egin{array}{c} 4 \ \mathbf{3b} \end{array}$	3 3b	60 2a	29 2b	4 5b	27 3a	$^{13}_{4b}$	32 3a	172
rulers		1	$egin{array}{c} 45 \ 2a \end{array}$	4 5b	8 4a	2	8 5b	5 8	73
rules		7 3a	19 3a	11 3b	25 2b	39 2b	$egin{smallmatrix} 25 \ 3b \end{smallmatrix}$	39 3a	165
ruling				2 7	1		9 5b	5 8	17
rum						112 1 <i>b3</i>		$egin{array}{c} 23 \ 4a \end{array}$	135
rumble			2 6	3 6	2	1	2	10 6	20
rumbled			_	_		-	_	3 9	3
rumbles			5 5a				_	<u> </u>	5
rumbling	_			1	1		2	9 6	13
rumor					1		-	4 8	5
run	1088 <i>1a1</i>	961 1a1	469 1 <i>a3</i>	478 1 <i>a3</i>	282 1 <i>a4</i>	305 1 <i>a</i> 4	362 1 <i>a3</i>	428 1 <i>a3</i>	4,373

							Iui	iaway-	-i usuing
Word	I	II	III	IV	v	VI	VII	VIII	Total
runaway		1	1	_	1	2		18 4b	23
rung	$\frac{2}{4a}$	1	6 4b	_	3 <i>6</i>	5 6	1	$13 \\ 5a$	31
runner	_	$\frac{2}{4a}$	$\frac{2}{6}$	$^{6}_{4b}$	10 $4a$	42 2b	$\frac{19}{3b}$	11 5b	92
runners	$\frac{2}{4a}$	1	$^{6}_{4b}$	1	1	$egin{array}{c} 26 \ \it{3}a \end{array}$	$\frac{11}{5a}$	6 7	54
running	53 1 <i>b2</i>	8 1 1 <i>b1</i>	176 1 <i>1</i> 1	18 4 1a5	184 1 <i>a5</i>	159 1 <i>11</i>	232 1 <i>a5</i>	136 1 <i>b</i> 4	1,205
runs	97 1 <i>a</i> 5	192 1 <i>a3</i>	163 <i>1b1</i>	99 1 <i>b3</i>	49 2a	77 2a	57 2a	67 2a	801
runway	1				3 6	1		_	5
ruptured		_	_			1	3 <i>8</i>	_	4
rural	-	1		2 7	7 4b	5 6	3 8	4 8	22
rush	1	1	$egin{array}{c} 5 \ 5 a \end{array}$	8 4a	6 4b	$^{11}_{4b}$	44 2b	56 2b	132
rushed	annual market	_	7 4b	17 3a	30 2b	$\frac{20}{3b}$	55 2a	55 2b	184
rushes	-	1		3 6	9 4a	2	1	13 5α	29
rushing	_	1	2 6	6 4b	9 4a	1	22 3b	17 4b	58
russet	_					4 <i>6</i>	3 8	-	7
Russian					5 5a	$rac{4}{6}$	2		11
Russians					$\frac{4}{5b}$		2		6
ust	1	1	$egin{array}{c} 4 \\ 5a \end{array}$	1		32 $3a$	4 7	1	44
usted			7 4b	1	1	1	_	1	11
ustic							1	5 8	6
usting						8 5a			8
ustle			1		1	1	3 8	2	8
ustler			_	_			1	3 <i>9</i>	4
ustlers							_	3 9	3
ustling					$\frac{4}{5b}$		4 7	8 <i>6</i>	16

Word	I	II	III	IV	v	VI	VII	VIII	Total
rusty			7 4b	5 5a	3 6	29 3a	6 6	6 7	56
rut	1		$^{13}_{\it 3b}$		1	_	_	2	17
ruts	***************************************		28 2b	1			5 7	1	35
rye		2 4a	5 5a	8 4a	6 4b	13 4a	31 3a	6 7	71
				S					
Sabbath			_		1	_	-	$\frac{3}{9}$	4
saber			_	_	3 <i>6</i>	_	4 7		7
sabertooth			1				$_{7}^{4}$		5
sachet	_	_	_	_	3 6	$rac{9}{5a}$			12
sack	19 2a	56 1 <i>b2</i>	63 2a	31 2b	21 3a	91 <i>1b5</i>	28 3a	$egin{array}{c} 40 \ \it{3}a \end{array}$	349
sacked					_		1	4 8	5
sacks	3 3b	5 3a	21 3a	6 4b	9 4a	28 3a	16 4a	17 4b	105
sacred			$\frac{4}{5a}$	3 <i>6</i>	2	15 4a	5 7	10 6	39
sacrifice			-	_	_	7 5b	4 7	8 <i>6</i>	19
sacrifices	_	_		_		$\frac{12}{4b}$	1	2	15
sad	27 2a	18 2a	69 2a	82 1 <i>b</i> 4	66 2a	43 2b	$60 \ 2a$	60 2b	425
saddest		-					3 8	1	4
saddle	12 2b	7 3a	18 3a	14 3a	13 3b	25 3a	28 3a	51 2b	168
saddled	******	_		7 4b	1	_	8 5b	$^{16}_{4b}$	32
saddle's				_			8 5b	1	9
saddles		1	1	2 7	1	1		3 <i>9</i>	9
sadly	-	1		6 4b	5 5a	3 7	14 4b	7 7	36
sadness		_	3 5b		1	2	4 7	5 8	15

								Sait	saiau
Word	I	II	III	IV	V	VI	VII	VIII	Total
safe	6 3a	11 2b	66 2a	32 2b	45 2a	89 1 <i>b5</i>	51 2a	77 2a	377
safeguard	_	_		1			1	3 <i>9</i>	5
safeguards					_	5 <i>6</i>			5
safely	1	1	16 3b	20 3a	15 3b	$\frac{20}{3b}$	39 2b	$33 \ 3a$	145
safer	_	***************************************	$\frac{3}{5b}$	3 <i>6</i>		3 7	2	9 <i>6</i>	20
safest	-		2 6	1		3 7	2	1	9
safety	9 2b	12 2b	43 2a	23 2b	36 2b	$\frac{31}{3a}$	49 2b	60 2b	263
safety pin	*******			1		1	4_7		6
sage					1		5 7	4 8	10
sagebrush			3 5b	3 <i>6</i>	7 4b	1	5 7	4 8	23
said	837 1 <i>a</i> 1	585 1 <i>a2</i>	1748 1 <i>a</i> 1	2064 1a1	1840 1 <i>a</i> 1	1105 1a2	3466 1 <i>a</i> 1	3204 1 <i>a</i> 1	14,849
sail	28 2a	36 1 <i>b</i> 4	31 2b	49 2a	24 2b	21 3b	42 2b	60 2b	291
sailboat	$egin{array}{c} 5 \ 3a \end{array}$	13 2b	7 4b	$\frac{10}{3b}$	2	11 4b	3 8	6 7	57
sailboats	-	$rac{5}{3a}$		1	4 5b		3 <i>8</i>	1	14
sailed	$rac{3}{3b}$	13 2b	38 2b	45 2a	16 3a	27 3a	51 2a	117 1 <i>b5</i>	310
sailing	10 2b	13 2b	22 3a	21 3a	$\frac{19}{3a}$	9 5a	33 3a	$rac{42}{3a}$	169
sailor		10 2b	$\begin{array}{c} 40 \\ \mathbf{2b} \end{array}$	21 3a	$^{12}_{\it 3b}$	$\frac{24}{3a}$	$egin{array}{c} 23 \ \it{3b} \end{array}$	37 3a	167
sailor's			-		1	1		5 8	7
sailors	1	$\frac{2}{4a}$	$rac{4}{5a}$	18 3a	15 3b	29 3a	36 2b	52 2b	157
sails	25 2a	12 2b	23 3a	13 3b	8 4a	$^{14}_{4a}$	8 5b	18 4b	121
Saint Nicholas			23 3a	10 3b					33
saints		_	1	1		8 5a	1		11
sake			5 5a	15 3a	5 5a	8 5a	8 5b	9 <i>6</i>	50
salad	8 3a	$rac{4}{3b}$	26 2b	11 3b	18 3a	34 2b	8 5b	6 7	115

Word	I	II	III	IV	v	VI	VII	VIII	Total
salads			1		1	10 4b	1		13
salary			$^{15}_{\it 3b}$	1	_	14 4 a	10 5a	$rac{21}{4a}$	61
sale	$rac{2}{4a}$	11 2b	34 2b	$\frac{9}{4a}$	19 3a	56 2a	47 2b	$egin{array}{c} 25 \ \it{3b} \end{array}$	203
sales			1	1	1	1	2	6 7	12
salesman	1			-	3 <i>6</i>	7 5b	3 8	20 4a	34
salesmanship	_	~	_			5 6		1	6
saleswoman	_	******					-	10 6	10
saliva	_		2 6	-	_		6 6	$rac{21}{4a}$	29
sally	_		_	~			9 5b		9
salmon		1	36 2b	17 3a	59 2a	$\frac{17}{3b}$	16 4a	17 4b	163
saloon	_		$\frac{3}{5b}$		-	-	2	3 <i>9</i>	8
salt	10 2b	5 3a	51 2a	34 2b	71 1 <i>b5</i>	115 1 <i>b3</i>	210 1 <i>a5</i>	$egin{array}{c} 41 \ \it{3}a \end{array}$	537
salted	_	1	$egin{array}{c} m{4} \ m{5} a \end{array}$		3 6	1	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	2	21
salting	******		$\frac{3}{5b}$	_					3
salts	_			1	4 5b	2	5 7	3 <i>9</i>	15
salty			31 2b	3 6	2	5 6	23 3 b	1	65
salute	$egin{array}{c} 6 \ {\it 3}a \end{array}$	13 2b	29 2b	3 6	1	48 2b	5 7	17 4b	122
saluted	_			1	5 5a	-	_	1	7
salutes			_	-		11 4b	1	2	14
salve	_		$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	7 4b	3 <i>6</i>	4 6	1	5 8	33
same	61 1 <i>b2</i>	55 1 <i>b3</i>	183 1 <i>1</i> 1	245 1 <i>a4</i>	396 1 <i>a3</i>	451 1 <i>a3</i>	338 1 <i>a4</i>	449 1 <i>a3</i>	2,178
sampan	_		3 5b	_					3
sample	_	4 3b	8 4b	3 <i>6</i>	6 . 4b	47 2b	3 8	4 8	75
sampler	_	-	4 5a	_	3 <i>6</i>	_	2		. 9

							Sami	nes—sa	mianon
Word	I	II	III	IV	V	VI	VII	VIII	Total
samples	_	9 2b	5 5a		4 5b	1	2	4 8	25
sanatorium		1	1	2 7				17 4b	21
sand	60 1 <i>b</i> 2	82 1 <i>1</i> 1	158 <i>1b1</i>	167 1 <i>1</i> 1	104 1 <i>b3</i>	65 2a	99 1 <i>b</i> 4	83 2a	818
sandals		1	8 4b	$\frac{13}{3b}$	5 5a	4 6		7 7	38
sandbag	_		9 4 <i>a</i>	_	_				9
sandbags			13 3b			3 7	~		16
sand bar	$\frac{2}{4a}$				7 4b	_			9
sandboy	_	_	$egin{array}{c} 5 \ 5a \end{array}$		_	_	_	_	5
sandburs	_	1		_	5a	_	-	2	8
sandman	5 3a		2 6		2	8 5a		_	17
sandpaper	$egin{array}{c} 3 \ \it{3b} \end{array}$	$egin{smallmatrix} 5 \ 3 a \end{matrix}$	7 4b	6 4b	2	$^{12}_{4b}$	3 <i>8</i>	1	39
sandpapered		4 3b	_	2 7	1				7
sandpapering	1	$rac{6}{3a}$				_			7
sands	_			9 4a	1	1	5 7	4 8	20
sandstone		_	_	_	9 4a	2	3 8	5 8	19
sandstorm			1	7 4b		2			10
sand table	15 2b	2 4a	$egin{array}{c} 13 \ \it{3b} \end{array}$		7 4b	_	4 7	_	41
sandwich	16 2a	5 3a	9 4a	8 4a	6 4b	6 5b	8 5b	1	59
sandwiches	5 3a	5 3a	22 3a	27 2b	21 3a	57 2a	13 4b	16 4b	166
sandy	_	3 3b	18 3a	17 3a	17 3a	50 2a	10 5a	16 4b	131
sane		3 3b	1	-		1	1	4 8	10
sang	52 1 <i>b2</i>	28 1 <i>b5</i>	84 1 <i>b5</i>	44 2a	59 2a	18 3b	53 2a	68 2a	406
sanitary		_		1	-	2	3 8	8 6	14
sanitation		gamenting		-		-		5 8	5

Word	I	II	III	IV	v	VI	VII	VIII	Total
sank	1	2 4a	$\frac{4}{5a}$	6 4b	7 4b	13 4a	13 4b	25 3b	71
Santa	115 1 <i>a</i> 4	31 1 <i>b5</i>	34 2b	$\frac{21}{3a}$	17 3a	27 3a	114 1b4	110 1 <i>b5</i>	469
Santa Claus	449 1a2	985 1 <i>a</i> 1	695 1 <i>a2</i>	900 1 <i>a2</i>	419 1 <i>a3</i>	97 1 <i>b</i> 4	297 1 <i>a4</i>	129 1 <i>b</i> 4	3,971
Santa Claus'				3 6	2			_	5
Santa's			1	7 4b	$egin{array}{c} 5 \ 5 \ a \end{array}$		3 <i>8</i>	6 7	22
sap	_	6 3a	28 2b	9 4a	9 4a	$^{11}_{4b}$	13 4b	1	77
sardines	_		1	3 6	3 6	_	6 6		13
sash	_		1	$\frac{4}{5b}$	2	10 4b	5 7	$\frac{3}{9}$	25
sashes	3 3b					2		25 3b	30
Sat.	2 4a		$\frac{3}{5b}$	34 2b	38 2a	51 2a		_	128
sat	72 1 <i>b</i> 1	182 1 <i>a3</i>	197 1 <i>a5</i>	177 1 <i>1</i> 1	161 <i>161</i>	87 1b5	294 1 <i>a4</i>	363 1 <i>a</i> 4	1,533
satchel		$\frac{2}{4a}$	10 4a	1		1	_		14
satellite				_			1	5 8	6
satin		$\begin{array}{c} 3 \\ 3b \end{array}$	6 4b	1	3 6	2	$egin{array}{c} 10 \ 5a \end{array}$	4 8	29
satisfaction				1		2	1	6 7	10
satisfactorily						1		4 8	5
satisfactory		1			1	5 6	7 6	$26 \ 3b$	40
satisfied	$egin{array}{c} 4 \ 3b \end{array}$	1	8 4b	7 4b	$\frac{13}{3b}$	$egin{array}{c} 24 \ \it{3} a \end{array}$	$\begin{array}{c} 20 \\ 3b \end{array}$	$35 \ 3a$	112
satisfies						$\frac{6}{5b}$	_		6
satisfy		-		1	_	3 7	4 7	9 <i>6</i>	17
saturated					1	-	2	3 <i>9</i>	6
Saturday	49 1 <i>b3</i>	95 1 <i>a</i> 5	179 1 <i>1</i> 1	357 1 <i>a3</i>	385 1 <i>a3</i>	250 1 <i>a</i> 4	207 1 <i>a5</i>	$^{141}_{\mathit{1b3}}$	1,663
Saturday's		_	_	_	1	_	_	$12 \\ 5b$	13
Saturdays	1		2 6	5 5a	5 5a	$^{14}_{4a}$	3 8	5 8	35

							Date		
Word	I	II	III	IV	V	VI	VII	VIII	Total
Saturn	_					. 4 6	_	_	4
sauce	3 3b	2 4a	10 4a	10 3b	9 4a	18 3b	9 5b	$13 \ 5a$	74
saucepan			6 4b			2		_	8
saucer		_	16 3b	1	$rac{4}{5b}$		3 8	5 8	29
saucers	16 2a	1	44 2a	_	2	25 3a	2	3 <i>9</i>	93
sauerkraut			5 5a		1				6
sausage	3 3b	5 3a	7 4b	2 7	2	5 6	10 5a	7 7	41
savage	_			1	3 <i>6</i>	4 6		$14 \ 5a$	22
savages	_	_	2 6	3 <i>6</i>	4 5b		8 5b	8 <i>6</i>	25
save	15 2b	19 2a	41 2a	53 2a	55 2a	61 2a	75 2a	118 <i>1b</i> 5	437
saved	9 2b	11 2b	35 2b	43 2a	71 1b5	41 2b	33 3a	103 2a	346
saver	_			1	2	3 7	1		7
saves	5 3a	$rac{5}{3a}$	42 2a	$\frac{4}{5b}$	3 <i>6</i>	11 4b	3 8	10 6	83
saving	1	4 3b	61 2a	31 2b	28 2b	40 2b	27 3a	28 3b	220
savings				_	$rac{4}{5b}$	$\frac{26}{3a}$	_	1	31
savior				1	1	2	10 5a	3 <i>9</i>	17
saw	1156 1a1	1563 1a1	1506 1 <i>a</i> 1	1647 1 <i>a</i> 1	1376 1a2	817 1 <i>a2</i>	1419 <i>1a1</i>	1508 1 <i>a2</i>	10,992
sawdust		_	5 5a	_	1	3 7	2	2	13
sawed	3 3b	23 2a	2 6	$^{10}_{\it 3b}$	2	$\frac{22}{3b}$	$^{9}_{5b}$	5 8	76
sawing	_	38 1 <i>b</i> 4	2 6	1	$^{4}_{5b}$	4 6	8 5b	1	58
sawmill		2 4a	7 4b	1	6 4b	3 7	5 7	2	26
sawmills	_			1		3 7	1	1	6
saws		3 3b	5 5a		4 5b	2	3 8	7 7	24
saxophone			6 4b	9 4a	3 6	5 6	1		24

Word	I	II	III	IV	v	VI	VII	VIII	Total
say	340 1 <i>a2</i>	151 1a4	408 1 <i>a3</i>	344 1 <i>a</i> 3	598 1 <i>a</i> 2	600 1a2	492 1 <i>a3</i>	602 1 <i>a3</i>	3,535
saying	19 2a	11 2b	38 2b	46 2a	58 2a	28 3a	114 1b4	$^{150}_{\mathit{1b3}}$	464
sayings	-				1	3 7	1	1	6
says	121 1 <i>a4</i>	70 1 <i>b</i> 1	145 1 <i>1</i> 1	97 1 <i>b3</i>	163 1 <i>b</i> 1	449 1 <i>a3</i>	90 1 <i>b5</i>	115 1b5	1,250
scabbard	_	3 3b	$\frac{3}{5b}$				2	2	10
scald			5 5a			$rac{4}{6}$		2	11
scalds						~		6 7	6
scale	$\frac{2}{4a}$	1	1	6 4b	2	$rac{9}{5a}$	35 2b	$^{19}_{4b}$	75
scales		1	2 6	2 7	2	5 <i>6</i>	11 5a	3 <i>9</i>	26
scalloped	_	_	1	1	6 4b	4 6	2		14
scalp		_	3 5b	1	2		10 5a	6 7	22
scalping	1						1	3 <i>9</i>	5
scaly	********	4 3b	1	_		3 7	1		9
scampered		_	2 6	2 7	5a		4 7	7 7	20
scant	_	_	$egin{array}{c} 5 \ 5a \end{array}$	_		2	2	1	10-
scanty		-		1	none and the second		$rac{4}{7}$	1	6
scar		-	2 6	2 7	8 4 a	2		12 5b	26
scarce	_	_	$25 \ 3a$	13 3b	25 2b	35 2b	7 6	14 5a	119
scarcely	_	_	1	1	_	11 4b	9 5b	10 6	32
scare	9 2b	24 2a	36 2b	29 2b	41 2a	30 3a	47 2b	50 2b	266
scarecrow	$egin{array}{c} 3 \ 3b \end{array}$	1	7 4b	_	$rac{4}{5b}$	4 6		$\frac{3}{9}$	22
scared	64 1 <i>b</i> 2	13 2b	91 1 <i>54</i>	156 1 <i>b1</i>	60 2a	42 2b	139 1 <i>b2</i>	170 1 <i>b2</i>	735
scares	1	1	_	1	1	~	11 5a	4 8	19
scarf	12 2b	$egin{array}{c} 5 \ 3a \end{array}$	41 2a	12 3b	27 2b	19 3b	30 3a	17 4b	163

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Word	I	II	III	IV	V	VI	VII	VIII	Total
scarfs			4 5a	3 <i>6</i>		5 6	6 6	2	20
scaring	_		2 6	1	$\frac{4}{5b}$	2	6 6	8 <i>6</i>	23
scarlet		_	5 5a	2 7	$\frac{4}{5b}$		19 <i>3b</i>	8 <i>6</i>	38
scarlet fever	_	$\frac{2}{4a}$	3 5b	18 3a	11 3b	14 4a	4 7	5 8	57
scarred	_			-				4.8	4
scars			_	_	3 6	3 7	3 <i>8</i>	3 <i>9</i>	12
scary	1	1	2 6	7 4b	2	2	6 <i>6</i>	16 4b	37
scat		3 3b			2		1	2	8
scatter		12 2b	1	1	4 5b	6 5b	4 7	8 <i>6</i>	36
scattered			1	6 4b	3 6	8 5a	$^{22}_{\it 3b}$	53 2b	93
scene		3 3b	16 3b	16 3a	24 2b	27 3a	39 2b	101 2a	226
scenery	1	1	19 3a	15 3a	25 2b	29 3a	42 2b	55 2b	187
scenes		1	5a	2 7	2	10 4b	5 7	$^{16}_{4b}$	41
scenic	Mallinger			1	1	2	4 7	8 6	16
scent			_	2 7	1	1	3 <i>8</i>	7 7	14
scented			$\frac{2}{6}$	_				4 8	6
scheduled		_			_			5 8	5
scheme			_		1	$\frac{9}{5a}$	3 <i>8</i>	17 4b	30
schemes	Vande					_	6 6	1	7
scholar	2 4a		6 4b	5 5a	4 5b	10 4b	3 <i>8</i>	2	32
scholars		$^{4}_{\it 3b}$	_	8 4a	8 4a	11 4b	5 7	1	37
scholarship				_			1	5 8	6
school	1212 1 <i>a</i> 1	2832 1 <i>a</i> 1	5430 1 <i>a</i> 1	4999 1a1	6084 1 <i>a</i> 1	4103 1 <i>a</i> 1	2593 1a1	3198 <i>1a1</i>	30,451
schoolbook	-		4 5a						4

Word	I	II	III	IV	v	VI	VII	VIII	Total
schoolbooks			$\frac{17}{3a}$,		_	17
schoolhouse	3 3b	$\frac{2}{4a}$	36 2b	$\frac{45}{2a}$	56 2a	60 2a	15 4a	27 3b	244
schooling				_	$\frac{4}{5b}$	3 7	5 7	15 5a	27
schoolmaster		$\frac{2}{4a}$		_	$\frac{4}{5b}$	1	in the second	$13 \\ 5a$	20
schoolmate .	_		5a	10 3b	21 3a	$\frac{17}{3b}$	3 <i>8</i>	6 7	62
schoolmates	1		8 4b	4 5b	7 4b	$^6_{5b}$	_	3 9	29
schoolroom	6 3a	$^{4}_{\it 3b}$	32 2b	$\frac{16}{3a}$	9 4a	$\frac{13}{4a}$	4 7	6 7	90
school's	1		16 3b	2 7	2	2	2	3 9	28
schools	2 4a	11 2b	3 5b	$^{31}_{zb}$	96 1 <i>b3</i>	348 1 <i>a3</i>	175 1 <i>1</i> 1	147 1b3	813
schoolteacher		$\frac{2}{4a}$	1	***************************************	2	3 7	1	1	10
schooltime				_	1	3 7			4
schooner	_				$rac{4}{5b}$	1	2	8 <i>6</i>	15
schooners		_	-				5 7	1	6
science		$\frac{2}{4a}$	49 2a	11 3b	$\frac{14}{3b}$	56 2a	113 1 <i>b</i> 4	89. 2a	334
sciences	_			_	_	4 6	1	_	5
scientific		_		1			4 7	9 <i>6</i>	14
scientist			_	_	$\frac{5}{5a}$		$rac{22}{3b}$	$\frac{13}{5a}$	40
scientists	_				$^{6}_{4b}$	2	$^{35}_{\it 2b}$	18 4b	61
scissors	38 1 <i>b4</i>	8 2b	18 3a	$\frac{14}{3a}$	5 5a	45 2b	5 7	7 7	140
scold	_	$\frac{4}{3b}$	$\frac{12}{3b}$	8 4a	5a	3 7	$\frac{9}{5b}$	6 7	47
scolded	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	17 3a	7 4b	$\frac{9}{4a}$	4 6	10 5a	6 7	56
scolding		-	7 4b	7 4b	$\frac{3}{6}$	7 5b	$^{13}_{4b}$	6 7	43
scoop	_		1		_	$rac{4}{6}$	1	1	7
scooped				1	5a	_	1	1	8

Word	I	II	III	IV	V	VI	VII	VIII	Total
scooter	66 1 <i>b</i> 1	9 2b	38 2b	17 3a	7 4b	5 6		3 9	145
scooters		_	3 5b	1	1	_	1	_	6
scorch	_		_	_		3 7		_	3
score	8 3a	5 3a	15 3b	3 <i>6</i>	30 2b	47 2b	55 2a	33 <i>3a</i>	196
scored			1	1	2	2	11 5a	_	17
scores		$\frac{2}{4a}$	8 4b	2 7	7 4b		2	2	23
scoring			_	_	_	_	3 8	2	5
scorn	-	-		1		_	_	3 <i>9</i>	4
scorned	_	-				_	1	3 <i>9</i>	4
Scotch	7 3a	2 4a	_	_	4 5b	2	4 7	_	19
scout	1		$\frac{14}{3b}$	7 4b	46 2a	45 2b	51 2a	46 2b	210
scouting		_	-	1		2	5 7	7 7	15
scoutmaster			-	_			1	3	4
scout's	-			_		4 6	5 7		9
scouts	_	1	3 5b	$^4_{\it 5b}$	29 2b	25 3α	23 3b	35 3a	120
scramble	2 4a	_		2 7	2	5 6	1	4 8	16
scrambled	2 4a		1	2 7	2	1	12 4b	8 <i>6</i>	28
scrambling		_		_			3 8	1	4
scrap	_	3 3b	$rac{4}{5a}$	6 4b	9 4a	11 4b	12 4b	4 8	49
scrapbook	1	4 3b	8 4b	5 5a	3 <i>6</i>	4 6	-	9 6	34
scrape	1		1	1	2	27 3a		8 <i>6</i>	40
scraped	2 4a		1	8 4 a	7 4b	2	6 <i>6</i>	1	27
scraper		_	_	-		6 5b		1	7
scrapes			_		4 5b	7 5b	1	3 9	15

Word	I	II	III	IV	V	VI	VII	VIII	Total
scraping			_			1		3 9	4
scrapper		_	_			4 6		_	4
scrappers		_		-		4 6	1		5
scrapping		-		**************************************			3 8	5 8	8
scraps	$\frac{2}{4a}$	8 2b	3 5b	$egin{array}{c} 14 \ 3a \end{array}$	$^{6}_{4b}$	8 5a	5 7	13 5a	59
scratch	15 2b	27 2a	$\frac{21}{3a}$	13 3b	10 4a	15 4a	6 6	18 4b	125
scratched	16 2a	$\frac{3}{3b}$	20 3a	11 3b	$\frac{9}{4a}$	7 5b	15 $4a$	13 5a	94
scratches	10 2b	7 3a	$\frac{12}{3b}$	5 5a	10 4a	_	10 5a	6 7	60
scratching	8 3a	_	2 6	6 4 b	8 4a	12 4b	7 6	$rac{21}{4a}$	64
scream	1		$rac{4}{5a}$	10 3b	14 3b	17 3b	35 2b	35 3a	116
screamed		$\frac{2}{4a}$	7 4b	38 2a	24 2b	5 <i>6</i>	37 2b	53 2b	166
screaming			$rac{4}{5a}$	7 4b	5 5a	2	16 4a	23 4a	57
screams			_				4 7	5 8	9
screen	2 4a	$7 \ 3a$	5 5a	8 4a	7 4b	33 2b	18 4a	23 4a	103
screened			_	_			3 8	2	5
screens		_	2 6	1		2	1	9 <i>6</i>	15
screw	$rac{2}{4a}$	$\frac{2}{4a}$	_	1	$\frac{4}{5b}$	11 4b	1	8 <i>6</i>	29
screw driver		$\frac{6}{3a}$	_	1	1	5 6	-		13
screwed		1	_			4 6	2		7
screws	********	$egin{array}{c} 4 \ \it{3b} \end{array}$		-	1	$egin{smallmatrix} 21 \ \it{3b} \end{smallmatrix}$			26
scribble		$egin{array}{c} 2 \ 4a \end{array}$	1	8 4a	2	3 7	1	2	19
scribbled	_				-	_		3 9	3
scribbling		_		7 4b	$\frac{12}{3b}$	15 4a	-		34
scripture	-						2	6 7	8

								scrub—s	caronin
Word	I	II	III	IV	V	VI	VII	VIII	Total
scrub	4 3b		11 4a	10 3b	11 3b	8 5a	10 .5a	6 7	60
scrubbed	$\frac{3}{3b}$		2 6	9 $4a$	8 4a	4 6	$rac{9}{5b}$	2	37
scrubbing			2 6	1	$^{6}_{4b}$	3 7	15 $4a$	1	9 28
scuffle	_	******	_		1	3 7	1	_	5
scuffling	_	_		_				$\frac{3}{9}$	3
sculptors	_		_	-			15 $4a$	1	16
sculpture	_	_	_		-	$^{12}_{4b}$	10 5a	1	23
scum	_	_	1		_		3 8		4
scurrying	_	_		1	1	1	1	5 8	9
scurvy		_			_	1	8 5b	$rac{20}{4a}$	29
scythe	_			1	1	$rac{4}{6}$	_		6
sea	23 2a	58 1 <i>b2</i>	134 1 <i>b2</i>	139 1 <i>b</i> 2	109 1 <i>b3</i>	77 2a	218 1 <i>a5</i>	335 1 <i>a4</i>	1,093
seaboard	-				1	_	6 6		7
sea breeze	_						_	$\frac{12}{5b}$	12
seacoast	_			1			3 8	5 8	9
seafaring	_			_	2	3 7		10 6	15
sea foam	_			<u> </u>		4 6		_	4
sea gull			3 5b	1	1		_		5
sea gulls	3 3b	_	2 6	9 4a	1	2	$egin{array}{c} 10 \ 5a \end{array}$	2	29
seal	1	40 1 <i>b4</i>	52 2a	109 1 <i>b3</i>	26 2b	39 2b	7 6	47 2b	321
sealed	_			2 7	4 5b	6 5b	. 3	6 7	21
sea level		-		16 3a	3 <i>6</i>				19
seals	3 3b	44 1 <i>b3</i>	99 1 <i>b3</i>	45 2a	$^{13}_{\it 3b}$	$rac{24}{3a}$	7 6	49 2b	284
sealskin			4 5a	5 5a	2			1	12

Word	I	II	III	IV	V	VI	VII	VIII	Total
sealskins				4 5b	2		-		6
seam		2 4a	_	2 7		4 6	1	2	11
seaman	_		_				3 <i>8</i>	5 8	8
seamed						5 6	1	1	7
seamen		_	_				$\frac{22}{3b}$	20 4a	42
seaplanes		$\frac{3}{3b}$	1		1	2			7
seaport				20 3a	10 4a	90 1 <i>b5</i>	28 3a	17 4b	165
seaports	*******			5a	_	42 2b	31 3a	1	79
search		1		7 4b	3 6	14 4a	49 2b	79 2a	153
searched			3 5b	3 6	5 5a	3 7	16 4a	44 2b	74
searching			_		7 4b	$rac{4}{6}$	14 4b	$\frac{26}{3b}$	51
searchlight	1		5a	1	2	5 <i>6</i>	1	1	16
seared				1			3 8		4
sea's	_	_	_			_	9 5b		9
seas	$\frac{2}{4a}$	1	5 5a	3 <i>6</i>	$^{4}_{5b}$	5 <i>6</i>	$\frac{21}{3b}$	21 4a	62
seashore	3 3b	1	$^{6}_{4b}$	11 3b	$^{14}_{\it 3b}$	1	8 5b	16 4b	60
seasick	_	$\frac{2}{4a}$	1	$\frac{4}{5b}$	1	Married	_	2	10
season	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	***********	$25 \ 3a$	$^{45}_{\it 2a}$	59 2a	55 2a	95 1 <i>b5</i>	119 <i>1b5</i>	401
seasoned					1			3 <i>9</i> .	4
seasons	3 3b	1	6 4b	28 2b	8 4a	5 6	17 4a	26 3b	94
seat	97 1a5	24 2a	110 1 <i>b3</i>	51 2a	38 2a	80 2a	64 2a	88 2a	552
seated			1	7 4b	$^4_{5b}$	7 5b	17 4a	43 3a	79
seating				_			1	3 <i>9</i>	4
seats	27 2a	$egin{array}{c} 3 \ 3b \end{array}$	81 1 <i>b5</i>	22 2b	27 2b	33 2b	14 4b	40 3a	247

Word	I	II	III	IV	v	VI	VII	VIII	Total
seaweed		$\frac{4}{3b}$	$\frac{21}{3a}$	3 6	5 5a		6 6	6 7	45
seaweeds	_		10 4a		-				10
sec.	-			11 3b	8 4 a	3 7	3 8	2	27
secede			_	_	_			15 5a	15
seceded				-			4 7	10 6	14
seceding						_		7 7	7
secession				_		-	6 6	3 <i>9</i>	9
second	39 1 <i>b</i> 4	320 1 <i>a2</i>	128 1 <i>b2</i>	155 1 <i>11</i>	166 1 <i>11</i>	321 1 <i>a</i> 4	233 1 <i>a5</i>	363 1 <i>a</i> 4	1,725
secondary	_		10 4a				4 7	$\frac{3}{9}$	17
seconded		_				2	7 6	1	10
secondhand		_	3 5b				_		3
seconds	_		$rac{4}{5a}$	7 4b	$rac{4}{5b}$	3 7	25 3b	16 4b	59
secret	28 2a	41 1 <i>b4</i>	10 4a	13 3b	24 2b	2	35 <i>2</i> b	83 2a	236
secretarial								$\frac{3}{9}$	3
secretary		$\frac{2}{4a}$	5 5a	20 3a	53 2a	109 1 <i>b</i> 4	32 3a	65 2a	286
secretary's					1	13 4a			14
secrete			11 4 a				_	2	13
secretly			1		$egin{array}{c} 5 \ 5 a \end{array}$	1	3 <i>8</i>	5 8	15
secrets		$rac{4}{3b}$		$\frac{4}{5b}$	1	3 7	3 <i>8</i>	11 5b	26
sect				6 4b					6
section	1	1	9 4a	12 3b	$rac{21}{3a}$	$egin{array}{c} 25 \ \it{3a} \end{array}$	52 2a	44 2b	165
sectional			_			$rac{4}{6}$		1	5
sections	_	1		5 5a	1	$\frac{9}{5a}$	25 3b	30 <i>3b</i>	71
secure					2	26 3a	9 5b	$rac{31}{3b}$	68

Total	VIII	VII	VI	V	IV	III	II	I	Word
29	$\frac{21}{4a}$	6 6	2	_					secured
8	2	1	4 6		1				securely
4	1		3 7		_				secures
18	11 5b	5 7	1	1	_		-		securing
7	5 8	2	` —	_					security
15	2	1	4 6	1	1	6 4b			sedan
4		4 7			-	<u>-</u>			sedition
16,533	2019 1 <i>a</i> 1	1812 1 <i>a</i> 1	1589 1 <i>a</i> 1	1901 1 <i>a</i> 1	1663 <i>1a1</i>	2363 1a1	2232 1a1	2954 1a1	see
302	$\frac{26}{3b}$	37 2b	67 2a	34 2b	22 2b	73 2a	28 1 <i>b5</i>	15 2b	seed
520	43 3a	26 3a	60 2a	93 1 <i>b</i> 4	34 2b	144 1 <i>b1</i>	77 1b1	43 1 <i>b</i> 4	seeds
286	107 1 <i>b5</i>	71 2a	$\frac{16}{4a}$	$rac{24}{2b}$	32 2b	27 2b	2 4a	7 3a	seeing
125	$\frac{21}{4a}$	15 4 a	6 5b	$\frac{15}{3b}$	$\frac{21}{3a}$	30 2b	9 2b	8 3a	seek
8		6 6	2						seekers
20	8 <i>6</i>	7 6	1		4 5b			_	seeking
5	3 <i>9</i>		1			1			seeks
317	79 2a	54 2a	58 2a	60 2a	33 2b	19 3a	8 2b	6 3a	seem
609	296 1 <i>a</i> 5	110 1b4	43 2b	80 1 <i>b5</i>	53 2a	19 3a	$7 \ 3a$	1	seemed
9	2	6			1	_			seeming
8	6 7	2		***********				_	seemingly
410	122 1 <i>b</i> 4	51 2a	72 2a	77 1b5	54 2a	28 2b	3 3b	3 3b	seems
1,822	393 1 <i>a</i> 4	258 1 <i>a5</i>	168 1 <i>b1</i>	208 1 <i>a5</i>	194 1 <i>a5</i>	327 1 <i>a</i> 4	188 1 <i>a3</i>	86 1 <i>a5</i>	seen
3	_					3 5b			seers
233	51 2b	6 <i>6</i>	35 2b	29 2b	33 2b	47 2a	15 2α	17 2a	sees
69	_	5 7	3	2	2 7	27 2b	14 2a	16 2a	seesaw

				_				CCSaws	501105
Word	I	II	III	IV	V	VI	VII	VIII	Total
seesaws		_			5 5a	27 3a			32
segment		_			3 <i>6</i>	_			3
seine				_	1	2		$_{g}^{3}$	6
seize	_	_	_	7 4b	3 6		11 5a	7 7	28
seized	-		1	4 5b	9 4a		9 5b	6 7	29
seldom	_		6 4b	7 4b	12 3b	2 5 3a	1 4 4b	$egin{array}{c} 24 \ 4a \end{array}$	88
select			1	2	3 6	19 3b	16 4a	13 5a	54
selected			1	1	3 <i>6</i>	13 4a	12 4b	20 4a	50
selecting						2		4 8	6
selection					2	4 6	3 8	1	10
selections					2	7 5b		_	9
selects			2 6		3 6		_	2	7
self	8 3a	10 2b	26 2b	19 3a	16 3a	71 2a	45 2b	59 2b	254
self-governing						1	-	3 <i>9</i>	4
self- government								6 7	6
self-improve= ment						3 7			3
selfish		-	6 4b	8 4a	1	$egin{array}{c} 14 \ 4a \end{array}$	4 7	2 1 4a	54
selfishness				_			2	3 9	5
self-respecting				_				14 5a	14
sell	43 1b4	55 1b3	104 1b3	160 1 <i>b</i> 1	8 9 1 <i>b</i> 4	90 1 <i>b5</i>	149 1 <i>b2</i>	120 1 <i>b5</i>	810
selling	6 3a	7 3a	13 3b	35 2b	56 2a	33 2b	39 2b	38 3a	227
sells	24 2a	17 2a	20 3a	4 5b	9 4a	25 3 a	20 3b	5 8	124
selves		2 4a		2	2	12 4b	3 8	7 7	28

Word	I	II	III	IV	V	VI	VII	VIII	Total
semester			11 4a	2 7	23 3a	16 4a	7 6	23 4a	82
semesters		_				5 <i>6</i>	_		5
seminary		_				2	_	3 9	5
senate	_	_				3 7	3 8	18 4b	24
senator			_	1	3 <i>6</i>	6 5b	4 7	10 6	24
senators	_				1	19 3b		$^{12}_{\it 5b}$	32
send	44 1 <i>b3</i>	77 1 <i>b</i> 1	209 1 <i>a</i> 5	206 1 <i>a</i> 5	416 1 <i>a3</i>	490 1 <i>a3</i>	248 1 <i>a5</i>	226 1 <i>1</i> 1	1,916
sending	$\frac{4}{3b}$	20 2a	67 2a	46 2a	110 1b3	183 1 <i>b</i> 1	37 2b	51 2b	51 8
sends	$egin{smallmatrix} 3 \ \it{3b} \ \end{matrix}$	8 2b	30 2b	9 4a	18 3a	$egin{array}{c} 14 \ 4a \end{array}$	36 2b	24 4 a	142
senior	-			5 5a	3 6	19 3b	7 6	11 5b	45
seniors	$\frac{2}{4a}$			1	5 5a	1	_		9
sensation	******			_	_	_	4 7	9 <i>6</i>	13
sense	1		3 5b	7 4b	$^{7}_{4b}$	$egin{array}{c} 20 \ 3b \end{array}$	17 4a	$egin{smallmatrix} 31 \ 3b \end{smallmatrix}$	86
senses		_		2 7	2	15 4a	4 7	10 6	33
sensitized					_	3 7		_	3
sent	28 2a	8 4 1 <i>b</i> 1	437 1 <i>a3</i>	253 1 <i>a</i> 4	464 1 <i>a3</i>	362 1 <i>a3</i>	393 1 <i>a3</i>	383 1 <i>a4</i>	2,404
sentence	$\begin{array}{c} 32 \\ 1b5 \end{array}$	1	93 1 <i>b</i> 4	27 2b	43 2a	100 1 <i>b</i> 4	35 2b	138 1 <i>b4</i>	469
sentenced		1		and the same of th	3 <i>6</i>		9 5b	9	22
sentences	38 1 <i>b</i> 4	8 2b	110 1 <i>b3</i>	3 <i>6</i>	$rac{4}{5b}$	105 1b4	9 5b	98 2a	375
sentiment			_				$^{12}_{4b}$	5 8	17
sentimentalism		_		_		_		4 8	4
separate	$\frac{2}{4a}$	$egin{smallmatrix} 3 \ 3b \end{bmatrix}$	46 2a	7 4b	94 1 <i>b</i> 4	39 2b	35 2b	40 3α	266
separated	<u>-</u>	$\frac{2}{4a}$	6 4b	3 6	11 3b	13 4a	32 3a	54 2b	121
separately				1	1		2	6 7	10

	···						sej	parates-	-serves
Word	Ι	II	III	IV	V	VI	VII	VIII	Total
separates	1	1	4 5a		12 3b	3 7	1	3 9	25
separating		_	1		2	$^{10}_{4b}$	1	10 6	24
separation			_	1	_		2	6 7	9
separator	$\frac{2}{4a}$	$rac{4}{3b}$	4 5a	-	8 4a	15 4a		2	35
Sept.	_			38 2a	45 2a	43 2b	2	7 7	135
September	1	2 4a	1	21 3a	$rac{40}{2a}$	33 2b	$\frac{20}{3b}$	27 3b	145
sequence		_						3 9	3
serape		1	5 5a			***************************************	_	_	6
serf						3 7	3 8		6
serfs	_					7 5b	$^9_{5b}$	_	16
serge	_	_	_	-		3 7			3
sergeant						_	$^{12}_{4b}$	5 8	17
serial	_	-	4 5a					1	5
series		1	-	1	12 3b	1	22 3b	27 3b	64 ·
serious			1	1	7 4b	10 4b	37 2b	28 3b	84
seriously	-	_	5 5a	3 <i>6</i>	2	7 5b	11 5a	9 6	37
sermon			2 6	1	5 5a	$^{12}_{4b}$	7 6	3 9	30
sermons		_			2		1	4 8	7
serum	1	$\frac{2}{4a}$	$egin{array}{c} 4 \ 5a \end{array}$	2 7		1	3 8	_	13
servant		1	$\frac{3}{5b}$	14 3a	$egin{smallmatrix} 13 \ \it{3b} \end{smallmatrix}$	10 4b	$^{12}_{4b}$	27 3b	80
servants		_	2 6	12 3b	9 4a	6 5b	14 4b	28 3b	71
serve	$\frac{6}{3a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	9 4a	$\frac{13}{3b}$	17 3a	65 2a	$egin{array}{c} 20 \ \it{3b} \end{array}$	50 2b	183
served	5 3a	$\frac{4}{3b}$	$15 \ 3b$	30 2b	31 2b	18 3b	40 2b	48 2b	191
serves		1	1	5 5a	1	1	9 5b	8 <i>6</i>	26

Total	VIII	VII	VI	V	IV	III	II	I	Word
133	61 2b	35 2b	6 5b	$\frac{14}{3b}$	9 4a	5 5a	1	2 4a	service
57	31 3b	15 4a	4 6	3 6	3 <i>6</i>	_	1		services
55	28 3h	8 5 b	$\frac{13}{4a}$	3 6	1		2 4a		serving
49	15 5a	33 3a	1	_					session
2,753	361 1 <i>a</i> 4	280 1 <i>a</i> 4	425 1 <i>a3</i>	358 1 <i>a3</i>	384 1 <i>a</i> 3	553 1 <i>a2</i>	263 1 <i>a3</i>	129 1 <i>a</i> 4	set
177	31 <i>3b</i>	$\frac{21}{3b}$	$^{19}_{\it 3b}$	21 3a	$\frac{21}{3a}$	41 2a	19 2a	$rac{4}{3b}$	sets
10				3 6	3 <i>6</i>	3 5b	_	1	setter
8	1	2			4 5b		1		setters
253	67 2a	53 $2a$	63 2a	32 2b	19 3a	7 4b	10 2b	$\frac{2}{4a}$	setting
125	53 2b	31 $3a$	16 4a	13 3b	7 4b	5a			settle
386	169 1 <i>b2</i>	8 6 2a	61 2a	41 2a	26 2b	$\frac{3}{5b}$		_	settled
172	61 2b	33 3a	56 2a	16 3a	6 4b				settlement
82	33 <i>3a</i>	5 7	36 2b	8 4a				_	settlements
10	6 7	3 8	-	1				_	settler
194	92 2a	30 3a	10 4b	30 2b	26 2b	6 4b		_	settlers
7	3 9	2	1	1				_	settles
28	10 6	7 6	1	4 5b	6 4b			_	settling
1,399	257 1 <i>a</i> 5	190 1 <i>1</i> 1	$245\\1a4$	134 1 <i>b</i> 2	200 1a5	163 1 <i>b</i> 1	119 1 <i>a</i> 5	91 <i>1a5</i>	seven
7	4 8		_	-		3 5b			sevens
151	48 2b	18 4a	$\frac{21}{3b}$	17 3a	$\frac{12}{3b}$	32 2b	$\frac{2}{4a}$	1	seventeen
49	$egin{array}{c} 14 \ 5a \end{array}$	7 6	27 3a	1				_	seventeenth
266	76 2a	107 1 <i>b</i> 4	37 2b	28 2b	11 3b	7 4b		_	seventh
15	6 7	1	2	3 <i>6</i>	2 7	1			seven thirty
46			$^{\bf 46}_{\it 2b}$				_		sevenths

							Se	venty-	snading
Word	I	II	III	IV	v	VI	VII	VIII	Total
seventy	-		17 3a	1	18 3a	32 3a	15 4a	21 4a	104
seventy-five	$\frac{4}{3b}$	1	1	$\frac{4}{5b}$	8 4a	9 5a	7 6	$egin{array}{c} 14 \ 5a \end{array}$	48
seventy-two	_	_		_	1	1	_	3 9	5
several	10 2b	$7 \ 3a$	137 1 <i>b</i> 2	76 1 <i>b5</i>	93 1 <i>b</i> 4	119 1 <i>b3</i>	200 1 <i>b</i> 1	333 1 <i>a4</i>	975
severe				2 7	1	4 6	18 4a	14 5a	39
severed						_		4 8	4
severely	_		_		1	3 7	6 <i>6</i>	13 5a	23
sew	172 a	2 4a	73 2a	26 2b	33 2b	177 1b1	11 5a	45 2b	384
sewage			3 5b				26 3a	1	30
sewed	9 2b	5 3a	19 3a	1 4 3a	$rac{22}{3a}$	25 3a	5 7	14 5a	113
sewer	1	$egin{array}{c} 4 \ {\it 3b} \end{array}$	$rac{4}{5a}$	1	1		4 7	4 8	19
sewerage				Name			27 3a		27
sewing	9 2b	24 2a	84 1 <i>b5</i>	44 2a	49 2a	97 1b4	33 3a	40 3a	380
sewing machine	_	2 4a	12 3b	5 5a	17 3a			19 4b	55
sews	$egin{array}{c} 5 \ \it{3} a \end{array}$		9 4a	1	_	11 4b	. 1	2	29
sh			5 5a	1	1				7
shabbily	.—.				-		3 8		3
shabby	_		$rac{4}{5a}$		1	1	7 6	$\begin{array}{c} 12 \\ 5b \end{array}$	25
shack	1		1	5 5a	10 4a	6 5b	17 4a	37 3a	77
shade	8 .3a	80 1 <i>b</i> 1	35 2b	8 4 a	28 2b	46 2b	22 3b	32 3a	259
shaded		2 4a	-	1			2	3 <i>9</i>	8
shades	$egin{array}{c} 6 \ {\it 3}a \end{array}$	1	1		7 4b	15 4a	6 6	7 7	43
shading								5 8	5

Word			III	IV		VI	VII	VIII	Total
	I								
shadow	8 3a	20 2a	7 4 b	$egin{array}{c} 14 \ \it{3}a \end{array}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	$egin{smallmatrix} 23 \ \it{3b} \end{smallmatrix}$	25 3b	$rac{24}{4a}$	142
shadows		2 4a		3 6	3 6	2	19 3b	26 3b	55
shadowy							-	3 9	3
shady	1	7 3a	16 3b	${5a \atop 5a}$	${5\over 5a}$	$\frac{13}{4a}$	6 6	9 <i>6</i>	62
shaft		$\frac{2}{4a}$	1	1	3 6		6 6	10 6	23
shaggy		$\frac{2}{4a}$	8 4b	5a	1	3 7	3 8	9 <i>6</i>	31
shake	23 2a	22 2a	28 2b	35 2b	17 3a	43 2b	31 3a	$egin{array}{c} 14 \ 5a \end{array}$	213
shaken			2 6			4 6	1	$\frac{3}{9}$	10
shakes	1	4 3b	$egin{array}{c} 4 \ 5a \end{array}$	11 3b	4 5b	1	1	$\frac{3}{9}$	29
shaking	1	1	$egin{array}{c} 5 \ 5 a \end{array}$	$egin{array}{c} 13 \ {\it 3b} \end{array}$	7 4b	11 4b	12 4b	17 4b	67
shaky		_	1	$\frac{2}{7}$	1	2	4 7	2	12
shale						1	-	3 9	4
shall	75 161	35 1 <i>b</i> 4	322 1 <i>a</i> 4	86 1 <i>b</i> 4	117 1 <i>b</i> 2	91 <i>1b5</i>	144 1 <i>b</i> 2	254 1 <i>a5</i>	1,124
shallow			$egin{array}{c} 4 \ 5a \end{array}$	1	$^{6}_{4b}$	13 4a	8 5b	$egin{array}{c} 14 \ 5a \end{array}$	46
shallower	~							3 9	3
shame	.2 4a		-	1	3 6	3 7	9 5b	1 1 5b	29
shamed		-		5 5a			1	2	8
shampoo	_		1			8 5a	·_		9
shanty			-	-		2	4 7	1	7
shape	5 3 a	$\frac{2}{4a}$	3a	27 2b	15 3b	66 2a	7 6	29 3b	170
shaped	nga Pangara	$egin{array}{c} 4 \ 3b \end{array}$	27 2b	43 2a	17 3a	26 3a	28 3a	25 3b	170
shapely	_		1		-	3 7	_	1	5
shapes	1	1	1	$\frac{2}{7}$	6 4b	7 5b	3 8	18 4b	39
share	2 4a	$rac{4}{3b}$	8 4b	14 3a	13 3b	6 5b	$\frac{24}{3b}$	42 3a	113

								Silai eu-	Sucars
Word	1	II	III	IV	v	VI	VII	VIII	Total
shared	1		2 6	3 6	3 6		5 7	9	23
shares				2 7		$\frac{17}{3b}$	6 6	12 5b	37
sharing							2	3 <i>9</i>	5
shark	3 <i>3b</i>	1	$rac{4}{5a}$	1	1	39 2b	5 7	5 8	59
sharks	1		2 6	1	1	2	1	4 8	12
sharp	12 2b	18 2a	43 2a	$rac{32}{2b}$	28 2b	56 2a	45 2b	40 3α	274
sharpen	1	1	$^{14}_{\it 3b}$	$\frac{2}{7}$	6 4b	47 2b	1	1	73
sharpened			1	1	4 5b	8 5 a	3 8	5 8	22
sharpener	$\frac{2}{4a}$	1	42 2a		3 <i>6</i>	17 3b	1	2	68
sharpeners		_	_		_	3 7	_		3
sharpening	_	2 4a	3 5b	-	1	$\frac{6}{5b}$	_		12
sharps				$\frac{4}{5b}$		_			4
shattered	_				1	3 7	5 7	1	10
shave	_		$rac{4}{5a}$	1	_	2	12 4b	6 7	25
shaves		_	$^{6}_{4b}$	2 7			1		9
shaving		1	$rac{4}{5a}$	3 <i>6</i>	3 <i>6</i>	1	3 8	. 1	16
shavings			1	1		4 6		1	7
shawl			$rac{4}{5a}$	3 6			6 6	7 7	20
she	1670 1 <i>a</i> 1	6507 1 <i>a</i> 1	3227 1 <i>a</i> 1	3603 1 <i>a</i> 1	3952 1 <i>a</i> 1	2602 1a1	5361 1 <i>a1</i>	4439 1 <i>a</i> 1	31,361
shear	1	12 2b		$\frac{4}{5b}$		10 4b	1	1	29
sheared		$egin{array}{c} 7 \ 3a \end{array}$	2 6	7 4b	_		_	2	18
shearers			$\frac{14}{3b}$		-				14
shearing		3 3b	_	$rac{4}{5b}$	_	5 6	1		13

Word	I	II	III	IV	V	VI	VII	VIII	Total
sheath							_	3 9	3
sheaves	_		3 5b		7 4b		2		12
she'd	$\frac{2}{4a}$			1	7 4b	$^6_{\it 5b}$	2	11 5b	29
shed	24 2a	10 2b	$\frac{19}{3a}$	$rac{24}{2b}$	25 2b	78 2a	39 2b	39 <i>3a</i>	258
sheds		$\frac{2}{4a}$	$rac{22}{3a}$	1	5a	19 3b	9 5b	6 7	64
sheep	116 1 <i>a4</i>	136 1 <i>a</i> 4	180 1 <i>11</i>	206 1 <i>a5</i>	105 1 <i>b3</i>	126 1 <i>b3</i>	83 2a	180 1 <i>b2</i>	1,132
sheepherder		$7 \ 3a$		3 6	2				12
sheepman		$^{4}_{\it 3b}$			_		~		4
sheep's		3 3b	1	$\frac{2}{7}$	1	_	1	1	9
sheepskin					3 <i>6</i>	-	1		4
sheer	-			1		1	1	7 7	10
sheet	11 2b	18 2a	22 3a	$egin{array}{c} 17 \ \it{3}a \end{array}$	23 3a	68 2a	$\frac{21}{3b}$	$egin{smallmatrix} 31 \ \emph{3}\emph{b} \end{smallmatrix}$	211
sheets	2 4a	6 3a	26 2b	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	34 2b	37 2b	19 4b	148
shelf	6 3a	3 3b	$\frac{20}{3a}$	$\frac{12}{3b}$	$\frac{19}{3a}$	29 3a	11 5a	$rac{21}{4a}$	121
she'll	1	$egin{smallmatrix} 5 \ 3 a \end{matrix}$	_	4 5b	$\frac{4}{5b}$	2	4 7	6 7	26
shell	11 2b	6 3a	91 1 <i>b</i> 4	25 2b	13 3b	42 2b	18 4a	41 3a	247
shellac		_	1	13 3b	5 5a			1	20
shelled	1		3 5b	_	2	2	2	3 <i>9</i>	13
shellfish			1	3 6			_	1	5
shells	10 2b	10 2b	51 2a	16 3a	26 2b	46 2b	25 3b	29 3b	213
shelter	_	3 3b	12 3b	$\frac{20}{3a}$	39 2a	14 4a	17 4a	49 2b	154
sheltered	-		_	5 5a	3 <i>6</i>	1	4	6 7	19
sheltering	_	_	_	4 5b	_	-	-	2	6
shelters		1		1			2	3 9	7

Word	I	II	III	IV	v	VI	VII	VIII	Total
shelve		·3 3b						_	3
shelves	14 2b	11 2b	11 4a	9 4a		18 3b	8 5b	7 7	78
shepherd	17 2a	1	36 2b	14 3a	16 3a	10 4b	13 4b	9 <i>6</i>	116
shepherds	27 2a	102 1 <i>a5</i>	28 2b	14 3a	37 2b	10 4b	15 4a	21 4a	254
sheriff	$\frac{2}{4a}$				7 4b	$\frac{5}{6}$	$^{12}_{4b}$	13 5a	39
she's	22 2a	11 2b	$\frac{10}{4a}$	28 2b	22 3a	32 $3a$	9 5b	35 3a	169
Shetland pony	$\frac{2}{4a}$		2 6	$\frac{2}{7}$	3 6	6 5b	1		16
shied	_	_	**********	-			_	$\frac{3}{9}$	3
shield	_	_	10 4a	$\frac{2}{7}$	$rac{4}{5b}$	6 5b	9 5b	$\frac{3}{9}$	34
shielded	_	_	_				4 7	1	5
shields	_	_	$egin{array}{c} 19 \ 3a \end{array}$	1	2		1	2	25
shift	1			1	5a		$rac{4}{7}$	4 8	15
shifts			-				1	3 9	4
shilling				_	_		_	3 <i>9</i>	3
shillings	_				3 6	_	1	1	5
shine	33 1 <i>b5</i>	17 2a	52 2a	$\frac{13}{3b}$	8 4a	37 2b	10 5a	28 <i>3b</i>	198
shined	1	$\frac{2}{4a}$	2 6	5 5a	1	_	6 6	2	19
shiner	_					$rac{9}{5a}$	-		9
shiners				3 6	2		-		5
shines	15 2b	10 2b	$egin{smallmatrix} 12 \ \it{\it 3b} \end{smallmatrix}$	7 4b	11 3b	16 4a	6 6	12 5b	89
shingle	_		$\frac{4}{5a}$		3 6	$rac{24}{3a}$	1	1	33
shingled				2 7	2	3 7		2	9
shingles	1		1	***************************************	2	15 4a	1	8 <i>6</i>	28
shining	55 1 <i>b</i> 2	24 2a	59 2a	39 2a	33 2b	21 3b	70 2a	79 2a	380

Word	I	II	III	IV	V	VI	VII	VIII	Total
shinny			5 5a		5 5a		1		11
shiny	2 4a	5 3a	9 $4a$	$egin{array}{c} 5 \ 5 a \end{array}$	11 3b	10 4b	16 4a	$egin{array}{c} 14 \ 5a \end{array}$	72
ship	48 1 <i>b3</i>	57 1 <i>b</i> 2	118 1 <i>b2</i>	143 1 <i>b1</i>	111 1b3	80 2a	282 1 <i>a</i> 4	459 1 <i>a3</i>	1,298
shipload		Approximate the second	_	-			3 8	8 <i>6</i>	11
shipments				1			6 6		7
shipped	-		15 3b	17 3a	24 2b	20 3b	18 4a	18 4b	112
shipping			_		$\frac{4}{5b}$	27 3α	$\frac{20}{3b}$	7 7	58
ship's						3 7	_	3 <i>9</i>	6
ships	8 3a	19 2a	40 2b	58 2a	64 2a	32 3a	120 1 <i>b3</i>	219 1 <i>b1</i>	560
shipwreck				2 7	1		1	5 8	9
shipwrecked	~	1		_	1		~	5 8	τ
shipyard	_		_		4 5b			1	5
shipyards			_	7 4b	1		-	1	9
shirt	38 1 <i>b</i> 4	9 2b	89 1 <i>b</i> 4	42 2a	42 2a	26 3a	38 2b	28 3b	312
shirting	_		1			10 4b		1	12
shirts	$rac{6}{3a}$	6 3a	10 4a	11 3b	16 3a	11 4b	17 4a	8 <i>6</i>	85
shiver	_			2 7	3 <i>6</i>	3	1	3 <i>9</i>	12
shivered	_		_	1	1		4 7	3 <i>9</i>	9
shivering		1	5a	4 5b	5 5a	2	5 7	7 7	29
shivers			1	1			3 8	2	7
shoat	_		1				_	4 8	5
shock	1	13 2b	_		3 6	16 4a	3 8	14 5a	50
shocked			1		2	6 5b	2	7 7	18
shocking					1	4 6	1	2	8

								moons	
Word	I	II	III	IV	v	VI	VII	VIII	Total
shocks	1		1		3 6	5 6	5 7	2	17
shod		_		3 <i>6</i>		3 7		1	7
shoe	46 1 <i>b3</i>	21 2a	66 2a	$^{64}_{\it 2a}$	25 2b	31 3a	126 1 <i>b3</i>	18 4b	397
shoemaker	$7 \ 3a$	15 2a	9 4a	1	-	4 6	5 7	2	43
shoemakers	_			1		5 <i>6</i>	_		6
shoes	179 1 <i>a3</i>	181 1 <i>a3</i>	393 1 <i>a3</i>	252 1 <i>a</i> 4	190 1 <i>a5</i>	148 1 <i>b</i> 2	151 1 <i>b2</i>	155 1 <i>b3</i>	1,649
shone	1	$egin{array}{c} 5 \ 3a \end{array}$	7 4b	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	8 4a	5 6	6 6	45 2b	88
shook	5 3a		8 4b	37 2a	$rac{21}{3a}$	4 6	$rac{24}{3b}$	27 3b	126
shoot	84 1 <i>a</i> 5	43 1 <i>b</i> 4	82 1 <i>b5</i>	110 1 <i>b3</i>	74 1 <i>b</i> 5	123 1 <i>b3</i>	86 2a	8 4 2a	686
shooter		$\frac{2}{4a}$	6 4b	1	$\frac{4}{5b}$	1	2	2	18
shooters		-		1		4 6	1	_	6
shooting	$egin{smallmatrix} 20 \ \emph{z}a \end{smallmatrix}$	8 2b	26 2b	$egin{array}{c} 17 \ 3a \end{array}$	30 2b	25 3a	39 2b	35 3a	200
shoots	9 2b	$egin{array}{c} 14 \ 2a \end{array}$	$egin{array}{c} 5 \ 5a \end{array}$	$^{6}_{4b}$	8 4a	10 4b	10 5a	$13 \\ 5a$	75
shop	75 1 <i>b</i> 1	78 1 <i>b</i> 1	44 2a	60 2a	57 2a	34 2b	39 <i>2b</i>	66 2a	453
shopped			$\frac{2}{6}$	3 <i>6</i>	$rac{4}{5b}$	1	3 8	2	15
shopping	13 2b	7 3a	35 2b	35 2b	43 2a	29 3a	62 2a	67 2a	291
shops	1		5a	$5 \\ 5a$	3 6	$^{12}_{4b}$	1	18 4b	45
shore	$\frac{2}{4a}$	$7 \ 3a$	36 2b	$egin{array}{c} 45 \ 2a \end{array}$	48 2a	48 2b	87 2a	136 <i>1b4</i>	409
shores		_	_	3 <i>6</i>	2	2	18 4a	38 3a	63
short	26 2a	24 2a	95 1 <i>b</i> 4	100 <i>1b3</i>	87 1 <i>6</i> 4	124 1 <i>b3</i>	181 <i>1b1</i>	191 1 <i>b2</i>	828
shortage	-						6 6	1	7
shortcake.		1	_	_	1	8 5a			10
shortened		_	_		1	_		3 <i>9</i>	4
shorter		2 4a	1	10 3b	5 5a	8 5 a	5 7	17 4b	48

Word	I	II	III	IV	V	VI	VII	VIII	Total
shortest		1	1		3 6	2	1	11 5b	19
shorthand							1	8 <i>6</i>	9
shortly					5 5a	3 7	$^{13}_{4b}$	19 4b	40
shorts				1	4 5b	1	4 7	3 9	13
shortstop	_	and the same of th				2	3 8	1	6
shot	43 1 <i>b</i> 4	66 1 <i>b2</i>	133 1 <i>b2</i>	189 1 <i>a5</i>	148 <i>1b1</i>	68 2a	230 1 <i>a5</i>	312 1 <i>a5</i>	1,189
shotgun	3 3b	$egin{array}{c} 3 \ {\it 3b} \end{array}$	3 5b	7 4 b	7 4b	1	7 6	9 <i>6</i>	40
shots	3 3b	$\frac{2}{4a}$	$rac{4}{5a}$	5a	13 3b	3 7	11 5a	$10 \ 6$	51
should	83 1 <i>a5</i>	82 1 <i>b</i> 1	382 1 <i>a3</i>	439 1 <i>a3</i>	298 1 <i>a4</i>	1647 <i>1a1</i>	477 1a3	881 1 <i>a2</i>	4,289
shoulder		$egin{array}{c} 5 \ 3 a \end{array}$	15 3b	27 2b	20 3a	17 3b	32	36 3a	152
shoulders		3 3b	13 3b	13 3b	6 4b	$rac{22}{3b}$	$rac{21}{3b}$	32 3a	110
shouldn't	9 2b	3 3b	13 3b	11 3b	11 3b	37 2b	$\frac{12}{4b}$	15 5a	111
shout	1	1	5a	$^{6}_{4b}$	$\frac{13}{3b}$	6 5b	15 4a	34 3a	81
shouted	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	9 4a	$egin{array}{c} 14 \ 3a \end{array}$	27 2b	13 4a	55 2a	$rac{42}{3a}$	163
shouting		1	2 6	3 <i>6</i>	7 4b	9 5a	$\frac{14}{4b}$	22 4a	58
shouts	_				2		$\frac{4}{7}$	7 7	13
shove	1		3 5b	$\frac{2}{7}$	$\frac{4}{5b}$	5 <i>6</i>	5 7	6 7	26
shoved		1	$\frac{9}{4a}$	1	1		7 6	6 7	25
shovel	21 2a	$rac{6}{3a}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	17 3a	19 3a	39 2b	$\frac{19}{3b}$	$rac{12}{5b}$	153
shoveled	$\frac{3}{3b}$		9 4a	$\frac{4}{5b}$	7 4b	1	1	$\frac{3}{9}$	28
shoveling	_	2 4a	2 6	$rac{4}{5b}$	2		1	3 9	14
shovels	1			1	5a	$^{12}_{4b}$	8 5b	13 5a	40
shoves	_			3 6				_	3
show	261 1 <i>a2</i>	149 1 <i>a</i> 4	611 1a2	378 1 <i>a3</i>	305 1 <i>a4</i>	332 1 <i>a</i> 4	327 1 <i>a</i> 4	307 1 <i>a</i> 5	2,670

Wonn	ī	II	III	IV	v	VI	VII	VIII	Total
Word	<u> </u>		111	1	<u>v</u>	2		2	10
showcase		3 a		1		4		-	
showed	34 1 <i>b5</i>	27 2a	108 <i>1b3</i>	71 1b5	69 1 <i>b5</i>	37 2b	10 4 164	141 1 <i>53</i>	591
shower	100		10	5	26	44	19	7	121
	2b		4a	5a	2b	2b	3b	7	
shower bath	_		1				3 <i>8</i>		4
showers		12	1	16	6	15	3	8	61
		2b	01	<i>3a</i> 5	4b 14	$\frac{4a}{17}$	8 36	6 62	168
showing	11 2b	$\frac{2}{4a}$	21 3 a	5a	3b	3b	2b	2b	100
showman		1	76 1 <i>b5</i>				1		78
shown		1	9	5	10	9	30	40	104
			4a	5a	4a	5a	3a	3a	460
shows	15 2b	14 2a	68 2a	44 2a	63 2a	128 <i>1b3</i>	37 2b	91 2a	400
shredded			2				3 8		5
			6				· · ·	3	3
shreds				_				9	
shrewdly		_						4 8	4
shrieking					1			4 8	5
shrill			_	3 6	1		4 7	10 6	18
shrimp		4		5	1			22	32
		3b		5a				4a	3
shrimping		_						9	v
shriveled					1		-	14 5a	15
shrub		1			_	3 7	1		5
shrubbery		2		2	2	2	2	8 <i>6</i>	18
. 1 1		4a		7 6	1	20	5	17	50
shrubs		1		$4\dot{b}$		3b	7	4 <i>b</i>	
shrunk	_	_	_	4 5b	1	1			6
shuck			1	2 7	2	10 4b			15
shucks				3 <i>6</i>	1		1		5
shudder								5 8	5

Word	I	II	III	IV	v	VI	VII	VIII	Total
shuddered				2 7				3 9	5
shut	50 1 <i>b3</i>	17 2a	59 2a	34 2b	30 2b	61 2a	28 3a	47 2b	326
shute			1				_	9 6	10
shuts	$\frac{2}{4a}$	5 3a	3 5b				3 8	2	15
shutters			1	3 6	3 <i>6</i>	1	3 8	10 6	21
shutting							-	5 <i>8</i>	5
shuttles						3 7			3
shy		1	$\frac{2}{6}$	3 6	4 5b	4 6	5 7	9 6	2 8
sick	113 <i>1a4</i>	103 1 <i>a</i> 5	510 1 <i>a3</i>	282 1 <i>a</i> 4	411 1 <i>a3</i>	322 1 <i>a</i> 4	239 1 <i>a5</i>	232 1 <i>b</i> 1	2,212
sickle						2	2	4 8	8
sickly				2 7			2	5 8	9
sickness			15 3b	10 3b	$^{15}_{\mathbf{3b}}$	21 3b	57 2a	17 4b	135
side	77 1 <i>b</i> 1	95 1 <i>a</i> 5	246 1 <i>a</i> 4	345 1 <i>a3</i>	288 1 <i>a4</i>	652 1 <i>a</i> 2	513 1 <i>a3</i>	588 1 <i>a3</i>	2,804
sided			1	_	1		3 <i>8</i>	6 7	11
sides		7 3a	32 2b	58 2a	62 2a	157 1 <i>1</i> 1	57 2a	103 2a	476
side show	$egin{smallmatrix} 3 \ \emph{\it{3}}\emph{\it{b}} \end{bmatrix}$				1	_			4
sidewalk	$egin{array}{c} 24 \ 2a \end{array}$	34 1 <i>b5</i>	55 2a	35 2b	15 3b	36 2b	31 3a	19 4b	249
sidewalks	3 <i>3b</i>	2 4a	5a	10 3b	8 4a	8 5a	17 4a	11 5b	64
sideways			1		_	3 7	3 8	2	9
siding				1		$rac{4}{6}$			5
siege			-	2 7				4 8	6
sift			1	-		6 5b	1		8
sigh		1	1	1	-	8 5a	4 7	$^{19}_{4b}$	34
sighed	1		1		5 5a	1	16 4a	3 9	27

								Signit	Suby
Word	I	II	III	IV	v	VI	VII	VIII	Total
sight	. 9 2b	$7 \ 3a$	29 2b	44 2a	67 2a	21 3b	95 1 <i>b5</i>	177 1b2	449
sighted				1	3 <i>6</i>	3 7	$^{13}_{4b}$	$\frac{29}{3b}$	49
sights			2 6	$egin{smallmatrix} 14 \ \it 3a \end{smallmatrix}$	16 3a	11 4b	$\frac{29}{3a}$	$^{12}_{\mathit{5b}}$	84
sight-seeing		_		2 7	3 6		2	$\frac{3}{9}$	10
sign	23 2a	6 3a	$egin{array}{c} 24 \ \it 3a \end{array}$	38 2a	26 2b	59 2a	60 2a	136 1 <i>b</i> 4	372
signal	3 3b	5 3a	$25 \ 3a$	$rac{4}{5b}$	10 4a	26 3a	$rac{27}{3a}$	28 3b	128
signaling			1	_		2	1	7 7	1 1
signals	6 3a	2 4a	$egin{array}{c} 22 \ \it{3}a \end{array}$	2 7	3 <i>6</i>	3 7	$\frac{22}{3b}$	9 <i>6</i>	69
signature				2 7		1	3 <i>8</i>	$rac{40}{3a}$	46
signboard	_	_				4 6			4
signed	1		2 6	8 4a	11 3b	762 a	26 3a	$^{45}_{2b}$	169
significance	_		_				2	3 <i>9</i>	5
signifies				_	_	_	1	4 8	5
signing	_	_		6 4b	7 4b	6 5b	4 7	6 7	29
signs	11 2b	9 2b	10 4a	23 2b	17 3a	18 3b	$^{19}_{\it 3b}$	69 2a	176
silage			3 5b		1	4 6		_	8
silence			$rac{4}{5a}$	1	1	6 5b	9 5b	60 2b	81
silent	1	$\frac{2}{4a}$	9 4a	$15 \ 3a$	12 3b	10 4b	12 4b	49 2b	110
silently	1	_		1	1	1	7 6	$^{19}_{4b}$	30
silk	8 3a	22 2a	93 1 <i>b</i> 4	99 1 <i>b3</i>	94 1 <i>b</i> 4	110 1 <i>b</i> 4	89 1 <i>b5</i>	56 2b	571
silks				2 7	2	6 5b	18 4a	6 7	34
silkworm			11 4a	11 3b	1		8 5b	1	32
silkworms		$rac{4}{3b}$	14 3b	$\frac{20}{3a}$	$rac{4}{5b}$	$rac{9}{5a}$		-	51
silky			6 4b		1	7 5b	4 7	3 <i>9</i>	21

Word	I	II	III	IV	V	VI	VII	VIII	Total
sill	3 3b	9 2b	6 4b	2 7	3 6	11 4b	8 · 5b	4 8	46
sills	_		1	1	-	$egin{array}{c} 9 \ 5a \end{array}$	_		11
silly	9 2b	2 4a	$\frac{20}{3a}$	20 3a	15 3b	27 3a	13 4b	$^{20}_{4a}$	126
silo	2 4a	12 2b	10 4a	1	$^{6}_{4b}$	1	5 7	5 8	42
silos	1	2 4a	3 5b	_	1		_	1	8
silver	22 2a	8 2b	51 2a	51 2a	55 2a	45 2b	92 1 <i>b5</i>	150 1 <i>b3</i>	474
silverware		4 3b		5 5a	6 4b	10 4b	6 6	3 9	34
silvery		1	1	1	2	7 5b	4 7	7 7	23
similar			-	$\frac{2}{7}$		2	26 3a	35 3a	65
similarity							3 8		3
similarly		_			_		8 <i>5</i> b	_	8
simple	$rac{2}{4a}$	$egin{smallmatrix} 3 \ {\it 3b} \end{smallmatrix}$	1	4 5b	$16 \ 3a$	$egin{smallmatrix} 31 \ \emph{s}a \end{smallmatrix}$	50 2b	56 2b	163
simply	_		1	2 7	8 4a	8 5a	$\frac{9}{5b}$	10 6	38
\sin	1	$egin{array}{c} m{4} \ m{3} b \end{array}$	$rac{17}{3a}$	2 7	2	4 6	4 7	9 <i>6</i>	43
since	9 2b	27 2a	86 1b4	114 1b3	324 $1a4$	240 1 <i>a</i> 5	291 1 <i>a</i> 4	375 1 <i>a4</i>	1,466
sincere				_	6 4 b	$^6_{\it 5b}$	5 7	10 6	27
sincerely	3 3b	39 1 <i>b</i> 4	31 2b	42 2a	143 1 <i>b</i> 2	286 1 <i>a</i> 4	83 2a	68 2a	695
sinews			1	_	2		3 8	6 7	12
sing	152 1 <i>a4</i>	229 1 <i>a3</i>	216 1 <i>a</i> 5	167 1 <i>1</i> 1	160 1 <i>1</i> 1	114 1 <i>b3</i>	90 1 <i>b5</i>	117 165	1,245
singer	2 4a	12 2b	7 4 b	7 4b	11 3b	3 7	14 4b	9 <i>6</i>	65
singers			-	5a	2	11 4b	27 3a	4 8	49
singing	22 2a	35 1b4	96 1 <i>b</i> 4	91 1 <i>b4</i>	103 1 <i>b3</i>	90 1 <i>b5</i>	118 <i>1b</i> 3	114 165	669
single		_	2 6	12 3b	16 3a	14 4a	34 3a	51 2b	129
sings	40 1 <i>b</i> 4	49 1 <i>b3</i>	42 2a	37 2a	26 2b	30 3a	11 5a	18 4b	253

Word	I	11	III	IV	v	$\mathbf{v}\mathbf{I}$	VII	VIII	Total
singular				2 7	2		26 3a	30 3b	60
singularly			_		_			3 9	3
sink	14 2b	10 2b	33 2b	26 2b	$\frac{15}{3b}$	15 4a	40 2b	22 4a	175
sinking	5 3a	1	2 6	7 4b	2	3 7	7 6	$\frac{21}{4a}$	48
sinks			1		1	1	6 6	6 7	15
sinner		_	-			_		18 4b	18
sins			1		2	8 5a	1	2	14
sip	3 3b				3 <i>6</i>			1	7
siphon	_				_	6 5b		1	7
sir	15 2b	$\frac{2}{4a}$	18 3a	$egin{array}{c} 17 \ 3a \end{array}$	$egin{smallmatrix} 24 \ \emph{2}b \end{smallmatrix}$	28 3a	34 3a	80 2a	218
siren	$rac{4}{3b}$	9 2b	1	_	3 <i>6</i>	3 7	1	1	22
sirs	_		4 5a	_	4 5b	1	15 4a	6 7	30
sis*	1		2 6	3 6	5 5a	$^{16}_{4a}$	4 7	2	33
sissy*	_			1	2	2	5 7	1	11
sister	232 1 <i>a3</i>	451 1 <i>a2</i>	689 1 <i>a2</i>	550 1 <i>a</i> 2	589 1 <i>a2</i>	291 1 <i>a4</i>	297 1 <i>a4</i>	358 1 <i>a4</i>	3,457
sister-in-law		-		1	$rac{4}{5b}$	2	5 7	7 7	19
sister's	6 3a	4 3b	28 2b	54 2a	29 2b	23 3b	,3 8	10 6	157
sisters	38 1 <i>b4</i>	45 1 <i>b3</i>	111 1 <i>b3</i>	77 1 <i>b5</i>	84 1 <i>b</i> 4	101 164	79 2a	8 2 2a	617
sit	132 1 <i>a</i> 4	99 1 <i>a</i> 5	204 1 <i>a</i> 5	169 <i>1b1</i>	103 1 <i>b3</i>	205 1 <i>a5</i>	108 1 <i>b</i> 4	158 1 <i>b3</i>	1, 178
site		_	6 4b	3 6	1	4 6	14 4b	5 8	33
sites		_	_	_		-	13 4b	1	14
sits	28 2a	32 1 <i>b5</i>	39 2b	43 2a	22 3a	24 3a	16 4a	34 3a	238
sitting	59 1 <i>b</i> 2	41 164	106 1 <i>b3</i>	125 1 <i>b</i> 2	113 1 <i>b3</i>	84 1 <i>b</i> 5	155 162	193 1 <i>b2</i>	876

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	1	II	III	IV	V	VI	VII	\mathbf{vIII}	Total
sitting room								3 9	3
situated				1	3 6	5 6	$^{14}_{4b}$	$egin{array}{c} 24 \ 4a \end{array}$	47
situation						3 7	6 6	10 6	19
six	192 1 <i>a3</i>	200 $1a3$	281 1 <i>a4</i>	231 1 <i>a5</i>	339 1 <i>a4</i>	436 1 <i>a3</i>	305 1 <i>a</i> 4	380 1 <i>a</i> 4	2,364
sixpence	-			3 <i>6</i>	2		1		6
sixteen	1	$\begin{array}{c} 5 \\ 3 a \end{array}$	35 2b	$rac{16}{3a}$	32 2b	43 2b	$^{41}_{\it 2b}$	37 3a	210
sixteenth	1		1	2 7	3 <i>6</i>	19 3b	6 6	5 8	37
sixth	4 3b	2 4a	$^{7}_{4b}$	$\frac{23}{2b}$	106 1 <i>b3</i>	473 1 <i>a3</i>	49 2b	49 2b	713
six thirty		_	2		$\frac{4}{5b}$		2	6 7	14
sixtieth				5a			_		5
sixty	1	1	31 2b	8 4a	26 2b	$\frac{23}{3b}$	29 3a	44 2b	163
sixty-five	_	-	2 6	7 4b	2	$rac{4}{6}$	1	2	18
sixty-four				_	2	4 6		4 8	10
sixty-six						5 6			5
size	10 2b	16 2a	$\begin{array}{c} 29 \\ \mathbf{2b} \end{array}$	47 2a	47 2a	94 1 <i>b5</i>	88 1 <i>b5</i>	107 1 <i>b5</i>	438
sized		$rac{4}{3b}$	6 4b	7 4b	8 4a	16 4a	8 5b	$\frac{14}{5a}$	63
sizes			$\frac{2}{6}$	8 4 a	6 4b	2	4 7	18 4b	40
skate	36 1 <i>b4</i>	33 1 <i>b5</i>	102 1 <i>b3</i>	83 1 <i>b4</i>	61 2a	75 2a	61 2a	59 2b	510
skated	$egin{array}{c} 5 \ {m{\mathcal{S}}a} \end{array}$	4 3b	22 3a	25 2b	18 3a	16 4a	$rac{21}{3b}$	15 5a	126
skater				3 <i>6</i>		4 6	7 6	$^{12}_{\mathit{5b}}$	26
skaters	_	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	1	5 5a	3 6	_	$^9_{5b}$	$^{12}_{\it 5b}$	33
skates	65 1 <i>b</i> 1	177 1 <i>a</i> 4	199 1 <i>a5</i>	173 1 <i>b1</i>	$\begin{array}{c} 102 \\ \textit{1b3} \end{array}$	57 2a	110 1b4	75 2a	958
skating	10 2b	39 1 <i>b</i> 4	126 1 <i>b</i> 2	142 1 <i>b</i> 1	176 1 <i>11</i>	162 1 <i>1</i> 1	141 1 <i>b2</i>	148 <i>1b3</i>	944
skeet			-	4 5b		_		_	4

								SKeleto	
Word	I	II	III	IV	V	VI	VII	VIII	Total
skeleton	1		1	6 4b	6 4b	4 6	11 5a	18 4b	47
skeletons	_	_	_	_	1	3 7	6 6	3 <i>9</i>	13
sketch			2 6			1	4 7	5 8	12
sketched	_			3 <i>6</i>		1	1	_	5
sketching		_	2 6					4 8	6
ski	3 3b	2 4a	18 3a	33 2b	16 3a	42 2b	42 2b	25 3b	181
skid	1	$\frac{2}{4a}$				2		5 8	10
skidded	$\frac{2}{4a}$	_	$\frac{2}{6}$	2 7	1		4 7	4 8	15
skied				1	1		3 8	3 <i>9</i>	8
skies	1	$rac{4}{3b}$	$egin{smallmatrix} 5 \ 5 \ a \end{smallmatrix}$	5 5a	13 3b	4 6	20 3b	11 5b	63
skiing	1	15 2a	$^{14}_{\it 3b}$	35 2b	54 2a	47 2b	99 1 <i>b</i> 4	51 2b	316
skill					$rac{4}{5b}$	6 5b	27 3a	12 5b	49
skilled	_	_			1	_	6	8 <i>6</i>	15
skillet	_			3 <i>6</i>	_	38 2b	1		42
skillful			2 6		1		11 5a	$^{43}_{\it 3a}$	57
skim `			_	1	19 3a	1	1	2	24
skimmed	1	-	_		3 6			2	6
skimming						2	1	4 8	7
skin	17 2a	88 1 <i>b</i> 1	147 1 <i>b</i> 1	122 1b2	63 2a	59 2a	67 2a	86 2a	649
skinned	2 4a	1	65 2a	9 4a	13 3b	10 4b	11 5a	28 3b	139
skinning				2 7	1	1	5 7	1	10
skinny	_		$rac{4}{5a}$	2 7	6 4b	2	7 6	16 4b	37
skins	$\frac{2}{4a}$	40 1b4	93 1b4	67 2a	28 2b	$egin{array}{c} 9 \ 5a \end{array}$	23 3b	40 3a	302
skip	31 2a	6 3a	9 4a	1	1	8 5a	3 8	6 7	65

Word	I	II	III	IV	V	VI	VII	VIII	Total
skipped	2 4a		5 5a	2 7	19 3a	13 4a	2	3 <i>9</i>	46
skipper			1		3 <i>6</i>	3 7		3 <i>9</i>	10
skipping	2 4a	1	1	1	$\frac{4}{5b}$	4 6	3 8	2	18
skirt	8 <i>3a</i>	$egin{array}{c} 6 \ 3a \end{array}$	$25 \ 3a$	$^{6}_{4b}$	16 3a	31 3a	2	8 <i>6</i>	102
skirts		$egin{smallmatrix} 3 \ \emph{3} \ \emph{b} \ \end{matrix}$	$^{6}_{4b}$	3 6	6 4b	3 7	2	9 <i>6</i>	32
skis	1	8 2b	23 3a	37 2a	33 2b	24 3a	89 1 <i>b5</i>	47 2b	262
skull			20 3a	3 <i>6</i>	4 5b	4 6		13 5a	44
skulls				1		-	2	7 7	10
skunk	$\frac{2}{4a}$		13 3b	8 4a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	3 7	$\frac{26}{3a}$	$^{19}_{4b}$	85
skunks		$\frac{2}{4a}$	5 5a	$5 \ 5a$	$\frac{4}{5b}$	-	6 6	9 <i>6</i>	31
sky	42 1b4	69 1 <i>b</i> 2	112 1 <i>b3</i>	74 1 <i>b5</i>	54 2a	$\frac{48}{2b}$	$\begin{array}{c} 120 \\ 1b3 \end{array}$	194 1 <i>b2</i>	713
skylark	_		5 5a	*****	-	4 6			9
skyrockets			1	$\frac{4}{5b}$		-	_	1	6
skyscraper			3 5b	2 7		1	_	1	7
skyscrapers			4 5a	_	1	4 6	2	2	13
skyward						_	_	3 9	3
slag						_	1	$egin{array}{c} 14 \ 5a \end{array}$	15
slain					2		6 6	2	10
slam		_	$egin{array}{c} 5 \ 5 a \end{array}$	3 <i>6</i>	2	10 4b	1	4 8	25
slammed		1	$\frac{11}{4a}$	8 4a	2	$egin{array}{c} 20 \ \it{3b} \end{array}$	6 <i>6</i>	5 8	53
slang		1	4 5a	1			3 8	3 9	12
slant	autopassa.			1	2	3 7		1	7
slanting		7 3a	5 5a	7 4b	10 4a	14 4a	3 8	5 8	51
slap	10 2b	3 3b	8 4b	1	4 5b	4	_	1	31

Word	I	II	III	IV	v	VI	VII	VIII	Total
slapped	7 3a	1	11 4a	7 4b	3 6	3 7	1	1	34
slaps		1	1	3 6		1			6
slashed			_	_		6 5b		1	7
slat	$\frac{2}{4a}$					8 5a			10
slate	5 3a	2 4a	6 4b	11 3b	$\frac{4}{5b}$	$^6_{\it 5b}$		9 <i>6</i>	43
slates		_	1	3 <i>6</i>	3 <i>6</i>	2		3 <i>9</i>	12
slaughter	-					4 6	1	8 <i>6</i>	13
slaughtered				_	_		2	8 <i>6</i>	10
slaughterhouse	1			_	-	_		3 <i>9</i>	4
slaughtering	_	_				4 6	_	9 <i>6</i>	13
slave	2 4a	1	6 4b	16 3a	13 3b	$\frac{13}{4a}$	49 2b	37 3a	137
slavery		_	<u>.</u>	_	4 5 <i>b</i>	7 5b	84 2a	99 2a	194
slaves			8 4b	23 2b	56 2a	27 3a	43 2b	$\substack{146 \\ 1b3}$	303
slay	man-risk		3 5b	1			27 3a	1	32
slayer				_	_			4 8	4
sled	94 1 <i>a</i> 5	325 1 <i>a2</i>	343 1 <i>a3</i>	280 1a4	210 1 <i>a</i> 5	88 1 <i>b5</i>	137 1 <i>b2</i>	97 2a	1,574
sledding	1		4 5a	_	$\frac{14}{3b}$	3 7	$^{13}_{4b}$	12 5b	47
sledge				4 5b	3 6	1	1	3 <i>9</i>	12
sledge hämmer				_		4 6	_	_	4
sledges		1	$\frac{3}{5b}$	7 4b	2	4 6			17
sleds	35 1 <i>b5</i>	$egin{smallmatrix} 25 \ 2a \end{matrix}$	72 2a	78 1 <i>b5</i>	37 2b	30 3a	29 3a	15 5a	321
sleep	169 1 <i>a3</i>	214 1 <i>a3</i>	242 1 <i>a</i> 5	334 1 <i>a3</i>	288 1 <i>a</i> 4	139 1 <i>b</i> 2	234 1 <i>a5</i>	261 1 <i>a5</i>	1,881
sleeper	3 3b			_	1	3 7	1	7 7	15
sleepers	1	1	1		3 <i>6</i>	-		1	7

Word	1	II	III	IV	V	VI	VII	VIII	Total
sleepily							1	4 8	5
sleeping	13 2b	13 2b	$25 \ \it 3a$	34 2b	$egin{array}{c} 44 \ {\it 2}a \end{array}$	30 3a	48 2b	99 2a	306
sleeps	19 2a	63 1 <i>b2</i>	46 2a	32 2b	$egin{array}{c} 24 \ {\it 2b} \end{array}$	8 5a	6 6	23 4a	221
sleepy	28 2a	10 2b	24 3a	$^{24}_{\it 2b}$	26 2b	31 3a	32 3a	39 3a	214
sleet	8 <i>3a</i>	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	11 4a	$\frac{4}{5b}$	2	2	3 8	16 4b	49
sleets		$\frac{2}{4a}$	3 5b				_		5
sleeve	3 3b		2 6	11 3b	2	3 7	6 6	2	29
sleeveless				-	3 <i>6</i>	$rac{4}{6}$			7
sleeves	1	1	7 4b	9 4a	$\frac{4}{5b}$	32 $3a$	2	4 8	60
sleigh	53 1 <i>b2</i>	56 1 <i>b2</i>	113 <i>1b3</i>	76 1 <i>b5</i>	60 2a	40 2b	113 1 <i>b</i> 4	136 1 <i>b</i> 4	647
sleigh bells		-	1	3 <i>6</i>	$egin{array}{c} 5 \ 5 \ a \end{array}$	2		1	12
sleighing	-		8 4b	1	7 4b	1	5 7	15 5 a	37
sleighs		-	1	4 5b	$\frac{4}{5b}$	1	4 7	4 8	18
slender		1	$rac{4}{5a}$	$\frac{4}{5b}$	$egin{array}{c} 5 \ 5a \end{array}$	$\frac{4}{6}$	11 5a	13 5a	42
slept	9 2b	$\frac{13}{2b}$	$\frac{43}{2a}$	45 2a	55 2a	30 3a	57 2a	77 2a	329
slice	$_{4a}^{2}$		18 3a	1	1	17 3b	2	3 9	44
sliced	2 4a	1	$\frac{3}{5b}$	1	1	2	3 8	1	14
slices	1	1	1		_	4 6		4 8	11
slicing		1	*******		1	2	1	3 9	8
slick	$7 \ 3a$	2 4a	$^{6}_{4b}$	$rac{15}{3a}$	5 5a	16 4a	$\frac{11}{5a}$	8 <i>6</i>	70
slid	26 2a	15 2a	41 2a	71 1 <i>b5</i>	26 2b	4 6	$rac{22}{3b}$	$rac{30}{3b}$	235
slide	33 1 <i>b5</i>	7 4 1 <i>b</i> 1	131 1 <i>b2</i>	102 1b3	88 1 <i>b</i> 4	55 2a	33 3a	$rac{42}{3a}$	55 8
slides	16 2a	3 3b	7 4b	8 4a	13 3b	11 4b	6 6	8 <i>6</i>	72
sliding	27 2a	43 1 <i>b</i> 4	71 2a	79 1 <i>b5</i>	54 2a	47 2b	30 3a	45 2b	396

								Sugni	SIUWIY
Word	I	II	III	IV	v	VI	VII	VIII	Total
slight		_			5 5a	6 5b	13 4b	17 4b	41
slighting	_				1	_		3	4
slightly	_	_			*******	4 6	14 4b	22 4a	40
slim .	7 3a	$\frac{2}{4a}$	9 4a	2 7	3 <i>6</i>	4 6	7 6	16 4b	50
sling	_		12 3b		2	9 5a	6 6	6 7	35
slip	8 3a	$\frac{2}{4a}$	19 3a	10 3b	37 2b	74 2a	14 4b	26 3b	190
slipped	12 2b	9 2b	45 2a	51 2a	39 2a	23 3b	67 2a	75 2a	321
slipper	_	3 3b	1	1	3	11 4b	1	1	21
slippers	15 2b	32 1 <i>b5</i>	86 1 <i>b4</i>	42 2a	54 2a	40 2b	23 3b	21 4a	313
slippery	$egin{array}{c} 6 \ {\it 3}a \end{array}$	$\frac{2}{4a}$	31 2b	20 3a	8 4 a	40 2b	9 5b	19 4b	135
slipping	-	1	10 4a	5 5a	3 6	6 5b	9 5b	13 5a	47
slips		$\overset{5}{sa}$	1	4 5b	9 4a	19 3b	4 7	8 <i>6</i>	50
slit	_	-	2 6	_		8 5a	1	1	12
slogan	_	_		_	2	1	7 6		10
slope	_		3 5b	5 5a	3 <i>6</i>	2	6 6	13 5a	32
slopes	_		1	5 5a	3 <i>6</i>	1	9 5b	$\frac{7}{7}$	26
sloping			_	$rac{4}{5b}$		2	2	2	10
slouched							_	9 6	9
slow	13 2b	3 3b	38 2b	27 2b	69 1 <i>b5</i>	121 1 <i>b3</i>	41 2b	$\frac{43}{3a}$	355
slowed			1	5 5a		3 7	3 8	4 8	16
slower		******	1	16 3a	1	19 3b	9 5b	4 8	50
slowest					_	5 6			5
slowing			3 5b	1	_		1	1	6
slowly	_	2 4a	$15 \ 3b$	60 2a	41 2a	138 <i>1b2</i>	80 2a	188 <i>1b2</i>	524

Word	I	II	III	IV	V	VI	VII	VIII	Total
sluice	~			3 6				1	4
slumber	******	~~	2 6		4 5b	3 7	2	11 5b	22
slumbers				-			3 8		3
slums	-			-	-	_	3 8	6 7	9
slung	3 3b				1	1	5 7	1	11
slush	-			6 4b	1			3 9	10
slushy		~				1	1	3 9	5
sly		3 3b	4 5a	9 4a	8 4a	1	3 8	3 9	31
smack	1		1	1	1	1	_	7 7	12
small	28 2a	136 1 <i>a</i> 4	184 1 <i>b1</i>	235 1 <i>a5</i>	251 1 <i>a4</i>	436 1 <i>a3</i>	627 1 <i>a2</i>	793 1 <i>a</i> 2	2,690
smaller	2 4a	11 2b	18 3a	53 2a	33 2b	$^6_{\it 5b}$	$egin{smallmatrix} 54 \ 2a \end{smallmatrix}$	80 2a	257
smallest	1	1	4 5a	$\frac{12}{3b}$	8 4a	16 4a	$\frac{21}{3b}$	$\frac{12}{5b}$	75
smallpox			22 3a	2 7	18 3a	24 3a	$egin{array}{c} 26 \ 3a \end{array}$	23 4a	115
smart	22 2a	35 1 <i>b</i> 4	35 2b	$egin{array}{c} 44 \ 2a \end{array}$	20 3a	29 3a	$egin{array}{c} 30 \ \emph{3}a \end{array}$	44 2b	259
smartest	***************************************			2 7	3 <i>6</i>	2	2	2	11
smash			2 6	${5\over 5a}$	1		Assessed	5 8	13
smashed	3 3b	1	2 6	3 6	$\frac{4}{5b}$	7 5b	$egin{array}{c} 15 \ 4a \end{array}$	5 8	40
smeared	1	$rac{4}{3b}$	******	1	1	1		3 <i>9</i>	11
smell	37 1b4	11 2b	34 2b	26 2b	19 3a	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	31 3a	$\begin{array}{c} 120 \\ 1b5 \end{array}$	298
smelled	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	8 2b	15 3b	$egin{smallmatrix} 12 \\ 3b \end{smallmatrix}$	10 4a	4 6	5 7	11 5b	69
smelling	2 4a	1	2 6	$rac{4}{5b}$	5 5a	7 5b	5 7	10 6	36
smells	1	1	2 6	5 5a	2	2	2	3 9	18
smelt	-		1	4 5b	3 6	3 7	1	13 5a	25
smelted				1		-		7 7	8

							Sinci		omered
Word	I	II	III	IV	V	VI	VII	VIII	Total
smelter					1		7 6	2	10
smelting	-				3 <i>6</i>		3 <i>8</i>	52 2b	58
smelts					1			3 <i>9</i>	4
smile	15 2b	$7 \ 3a$	32 2b	9 4a	15 3b	40 2b	$\frac{23}{3b}$	5 3 2b	194
smiled	1	1	8 4b	6 4b	5 5a	$25 \ 3a$	6 6	33 3a	85
smiles	_	2 4a	2 6	3 <i>6</i>	3 6	10 4b	5 7	11 5b	36
smiling	3 3b	14 2a	1	4 5b	7 4b	18 3b	8 5b	$\frac{22}{4a}$	77
smith	_				3 <i>6</i>		_		3
smock	_				1	3 7			4
smocked			$^{6}_{4b}$		-				6
smoke	7 3a	15 2a	277 1 <i>a</i> 4	59 2a	44 2a	29 3a	79 2a	136 <i>1</i> 54	646
smoked		1		5 5a	$\frac{4}{5b}$		17 4a	11 5b	38
smokehouse				8 4a	2				10
smokers		_					3 8		3
smokes			22 3a		2	11 4b		*	35
smokestack	2 4a		1		4 5b			2	9
smoking		2 4a	21 3a	8 4a	$\frac{4}{5b}$	16 4a	$\frac{12}{4b}$	24 4a	87
smoky	-		11 4a	2 7	5 5a	3 7	3 8	4 8	28
smooth	1	1	12 3b	$\frac{22}{2b}$	15 3b	91 <i>1b5</i>	9 5b	30 3b	181
smoothes							16 4a	1	17
smoothly		_			3 <i>6</i>	2	$rac{22}{3b}$	5 8	32
smote		_	1			$egin{array}{c} 24 \ 3a \end{array}$	1	1	27
smother		-	1	2 7	2	2		4 . 8	11
smothered			$\frac{3}{5b}$				2	4 8	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
smuggled		1					15 4a	1	17
smugglers	_		_		_			5 8	5
snail		15 2a	12 3b	2 7	1	1			31
snails	1	16 2a	4 5a	2 7	2		18 4a	3 <i>9</i>	46
snake	47 1b3	8 2b	187 1 <i>a5</i>	48 2a	37 2b	34 2b	61 2a	93 2a	515
snakes	12 2b	5 3a	37 2b	20 3a	24 2b	7 5b	17 $4a$	$egin{array}{c} 34 \ \emph{3}a \end{array}$	156
snap	$egin{array}{c} 3 \ {\it 3b} \end{array}$	$\frac{4}{3b}$	7 4b	12 3b	$^{6}_{4b}$	$^{12}_{4b}$	11 5a	7 7	62
snapdragon		13 2b	1				2	2	18
snapdragons		$\frac{2}{4a}$	3 5b	1	1		2		9
snapped	1	5 3a	2 6	6 4b	1		$^{12}_{4b}$	4 8	31
snapper	Spatiships	_	3 5b						3
snapping	1		1	5 5a	1	1	-	5 8	14
snappy			-	-			7 6	3 <i>9</i>	10
snaps		$\frac{2}{4a}$	1			4 <i>6</i>	1	1	9
snap shot		***************************************	_	2 7	$\frac{4}{5b}$	6 5b	4 7	1	17
snap shots			_		1	3 7	_	3 <i>9</i>	7
snare			8 4b			8 5a		_	16
snares	_		3 5b				1	2	6
snatch		_			3 <i>6</i>	4 6	1	1	9
snatched		1	1	4 5b	3 <i>6</i>		6 6		15
sneak		1	2 6	$rac{4}{5b}$	7 4b	3 7	7 6	8 <i>6</i>	32
sneaked	$egin{array}{c} 2 \ 4a \end{array}$		$rac{4}{5a}$	3 6	8 4a	3 7	14 4b	7 7	41
sneaking	_			3 6	10 4a	1	3 8	6	23
sneaks	1	1		1	1	1	-	3 <i>9</i>	8

Word									
11 0102	Ι	\mathbf{II}	III	IV	V	VI	VII	VIII	Total
sneeze	2 4a	2 4a	15 3b		5 5a	5 6	2	2	33
sneezes .	en requisit à	_	$\frac{3}{5b}$	-	_	3 7		1	7
sneezing				5 5a	1	2	5 7	1	14
sniff	4 3b	1		4 5b	1	_	1	$\frac{3}{9}$	14
sniffed		5 3a	$\frac{3}{5b}$	6 4b	$\frac{3}{6}$		3 8	$\frac{3}{9}$	23
sniffing	1	1		3 <i>6</i>	2		2	2	11
snipe	_	_	1	1		1		3 9	6
snooping		_		1		2	3 <i>8</i>	2	8
snow	301 1 <i>a2</i>	508 1 <i>a2</i>	966 1 <i>a2</i>	967 1 <i>a2</i>	750 1 <i>a2</i>	677 1 <i>a2</i>	607 1 <i>a2</i>	452 1 <i>a3</i>	5,228
snowball	13 2b	26 2a	98 1 <i>b</i> 4	77 1b5	30 2b	14 4a	16 4a	10 6	284
snowballed	_		_	1	3 <i>6</i>			1	5
snowballing	_		2 6	1	4 5b		· 2	1	10
snowballs	14 2b	14 2a	117 1b2	43 2a	37 2b	62 2a	15 $4a$	$\frac{20}{4a}$	322
snowbank			2 6	$rac{4}{5b}$	3 6		1	_	10
snowbirds	_	1	3 5b	$\frac{2}{7}$	3 6	2		_	11
snowbound	_			_	1		_	7 7	8
snow-capped	_		_	3 6	_				3
snowdrift	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	1		3 <i>6</i>	1		_	1	9
snowdrops	_	- 3 3b						_	3
snowed	42 1b4	28 1 <i>b5</i>	64 2a	32 2b	70 1 <i>b5</i>	93 1 <i>b5</i>	18 4a	35 3a	382
snowfall			1		1	1	1	4 8	8
snowflakes	3 3b	7 3a	16 3b	$^{7}_{4b}$	19 3a	1	2	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	66
snowing	67 1 <i>b</i> 1	41 1b4	85 1b5	68 1 <i>b5</i>	662 a	63 2a	48 2b	27 3 b	465
snow man	9 2b	71 1 <i>b</i> 1	5 5a	47 2a	1	$\frac{12}{4b}$	6 6		151

Word	I	II	III	IV	V	VI	VII	VIII	Total
snow man's		48 1 <i>b3</i>		3 6					51
snow men	_	48 1 <i>b3</i>							48
snowplow	_		2 6	3 6	3 6	6 5b	1	3 <i>9</i>	18
snows	11 2b	21 2a	21 3a	16 3a	10 4a	$egin{array}{c} 24 \ \it{3a} \end{array}$	9 5b	3 <i>9</i>	115
snowshoe				3 <i>6</i>	1			_	4
snowshoeing					5 5a	***************************************			5
snowshoes		$\frac{2}{4a}$	30 2b	13 <i>3b</i>	$\begin{array}{c} 5 \\ 5a \end{array}$		6 <i>6</i>	3 9	59
snowstorm			$egin{array}{c} 4 \ 5a \end{array}$	$\frac{4}{5b}$	9 4 a	5 6	1	6 7	29
snowy	1	18 2a	14 3b	10 3b	$\frac{9}{4a}$	3 7	16 $4a$	15 5a	86
snug	_			3 6	1	2	3 8	3 9	12
snuggled	_	_	_	2 7	1		6 <i>6</i>	2	11
so.	.—	-	13 3b	_	2	4 6			19
so	1150 <i>1a1</i>	710 1 <i>a</i> 1	3323 1 <i>a</i> 1	4386 1 <i>a</i> 1	4829 1 <i>a</i> 1	4665 1 <i>a</i> 1	4416 1 <i>a1</i>	5214 1 <i>a</i> 1	28,693
soak	_		$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	$\frac{4}{5b}$	9 4a	$^{12}_{4b}$	3 <i>8</i>	2	42
soaked	3 3b	$\frac{2}{4a}$	$^6_{4b}$	$egin{array}{c} 5 \ 5a \end{array}$	2	3 7	11 5a	14 5 a	46
soaking	_	-	2 6	4 5b	$^{4}_{5b}$	$rac{4}{6}$	6 6	7 7	27
soaks	_		1				4 7		5
soap	23 2a	31 1 <i>b5</i>	286 1 <i>a</i> 4	57 2a	47 2a	53 2α	143 1 <i>b2</i>	28 3b	668
soaped	2 4a	$egin{array}{c} 3 \ {\it 3b} \end{array}$	-	7 4b	****	— .	Name of the last o		12
soaping	_			1				4 8	5
soapy			9 4a	4 5b	$\frac{4}{5b}$	7 5b		2	26
sob	_		<u>.</u>	2	3 <i>6</i>		_	5 8	10
sober	_	_			_	_	_	4	4
soccer	_		1	_	2	12 4b	7 6	4	26

-Soluter	Social-								
Total	VIII	VII	VI	V	IV	III	II	I	Word
199	39 3a	53 2a	37 2b	41 2a	20 3α	7 4b	2 4a		social
6	3 <i>9</i>	2			_	1			societies
41	16 4b	10 5a	5 6	2	7 4b	1			society
38	2.	8 5b	6 5b	2	2 7	17 3a	1		sock
12	4 8	6 6	1	-	1			_	socket
204	8 <i>6</i>	37 2b	$\frac{22}{3b}$	$\frac{23}{3a}$	38 2a	$rac{40}{2b}$	19 2a	17 2a	socks
13	2	-	2	$^{4}_{5b}$	$5 \over 5a$		_		sod
114	25 3b	4 7	38 2b	24 2b	8 4a	11 4a	$\frac{3}{3b}$	1	soda
24						-	_	24 2a	soda pop
14	$\frac{3}{9}$	1	$\frac{9}{5a}$	1					sodas
32	8 <i>6</i>	3 8	$\frac{4}{6}$	5 5a	3 6	$5 \ 5a$	_	$egin{array}{c} 4 \\ 3 b \end{array}$	sofa
569	114 <i>1b5</i>	83 2a	101 1b4	59 2a	51 2a	73 2a	63 1 <i>b2</i>	25 2a	soft
5	1		3 7	1					soften
18	5 8	4 7	2	$\frac{3}{6}$	2 7	2 6			softer
84	37 3a	17 4a	9 5a	· 3 6	3 6	$^{7}_{4b}$	3 3b	5 ∙3a	softly
4		3 8	1		_	_	**********	_	softwood
409	76 2a	132 1 <i>b3</i>	99 1 <i>b</i> 4	49 2a	31 2b	$\frac{20}{3a}$	$\frac{2}{4a}$		lica
13	2	1	8 5a	2		_	-		soiled
16	3 9	9 5b	2	2			_		soils
11	8 <i>6</i>	1	2	-		-			solar
789	145 1 <i>5</i> 3	103 1 <i>b</i> 4	111 1 <i>b3</i>	146 1 <i>b</i> 1	67 2a	96 1b4	83 1 <i>b</i> 1	38 1 <i>b</i> 4	sold
5			5 6	_			_		solder
4			4 6	_				-	soldering
314	64 2b	49 2b	16 4a	$egin{array}{c} 21 \ \emph{3}a \end{array}$	86 1 <i>b</i> 4	45 2a	10 2b	23 2a	soldier

Word	I	II	III	IV	V	VI	VII	VIII	Total
soldier's			1		1	3 7		3 9	8
soldiers	26 2a	19 2a	72	86 1 <i>b</i> 4	63 2a	$^{35}_{zb}$	88 1 <i>b5</i>	138 1 <i>b</i> 4	527
soldiers'					1	4 6			5
sole		$\frac{2}{4a}$		1	_		14 4 b	11 5b	28
solemn				1	1	$\frac{4}{6}$		9 <i>6</i>	15
solemnly		_				1	1	4 8	6
soles	_		1	_	2	_	5 7	5 8	13
solid		2 4a	$\frac{3}{5b}$	30 2b	8 4a	$rac{26}{3a}$	63 2a	28 3b	160
solidify						_	$^{9}_{5b}$		9
solids			-	$^{6}_{4b}$	_		4 7		10
solitary				6 4b	2	1	1	·4 8	14
solo		***************************************	2 6	$\frac{4}{5b}$	1	8 5a		9 <i>6</i>	24
solon						3 7			3
so long*			washing.	-	_	$rac{9}{5a}$			9
solos	_			$\frac{2}{7}$		2	-	4 8	8
solution					1	2	18 4a	8 <i>6</i>	29
solve				1	3 6	2	5 7	8 <i>6</i>	19
solved			1		-		7 6	7 7	15
solvent	_						$^{12}_{4b}$		12
sombrero	_		8 4b	_			_		8
some	1516 1 <i>a</i> 1	1866 1 <i>a</i> 1	3505 1 <i>a</i> 1	2873 1 <i>a</i> 1	2569 1a1	3462 1 <i>a</i> 1	2893 1 <i>a</i> 1	3389 1 <i>a</i> 1	22,073
somebody	46 1b3	14 2a	61 2a	35 2b	57 2a	70 2a	55 2a	45 2b	383
somebody's		1	3 5b	_	3 6	3 7	4	4 8	18

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

							Some		momoro
Word	I	II	III	IV	v	· VI	VII	VIII	Total
someday		2 4a	1		3 6	41 2b	4	9	60
somehow	1	_	$\frac{2}{6}$	$\frac{2}{7}$	5 5a	2	10 5a	12 5b	34
someone	28 2a	23 $2a$	8 8 1 b4	90 1 <i>b</i> 4	152 1 <i>b1</i>	101 1 <i>b</i> 4	154 1 <i>b2</i>	225 1 <i>b1</i>	861
someone's	7 3a		$\frac{3}{5b}$	3 6		1	3 8	7 7	24
someplace*				-		1		3 9	4
somersault	$\frac{3}{3b}$	$\frac{2}{4a}$	7 4b	10 3b		-	_	_	22
somersaults	1	1	17 3a	$\frac{2}{7}$	$\frac{9}{4a}$	1	1	1	33
something	$rac{400}{1a2}$	156 1a4	502 1 a 3	410 1a3	474 $1a3$	434 1 <i>a3</i>	521 1 a3	663 1 <i>a3</i>	3,560
sometime	32 1 $b5$	$^{42}_{\mathit{1b4}}$	88 1 <i>b4</i>	93 1 <i>b4</i>	131 1 <i>b2</i>	98 1 <i>b</i> 4	32 3a	71 2a	587
sometimes	152 1 <i>a</i> 4	296 1 <i>a</i> 2	392 1 <i>a3</i>	449 1 <i>a3</i>	353 1 <i>a3</i>	324 1a4	252 1 <i>a5</i>	292 1 <i>a5</i>	2,510
somewhat			$\frac{2}{6}$	6 4b	6 4b	5 6	$^{12}_{\textit{4b}}$	$rac{21}{4a}$	52
somewhere	19 2a	$\begin{array}{c} 5 \\ 3a \end{array}$	$rac{4}{5a}$	$\frac{13}{3b}$	19 3a	$^{7}_{5b}$	25 3b	28 3b	120
son	8 3a	19 2a	85 1 <i>b5</i>	88 1 <i>b4</i>	74 1 <i>b5</i>	$^{44}_{zb}$	124 1 <i>b3</i>	$153 \\ \textit{1}\textit{b3}$	595
song	63 1 <i>b2</i>	88 1 <i>1</i> 1	162 1 <i>b1</i>	83 1 <i>b</i> 4	83 1 <i>b4</i>	80 2a	84 2a	99 2a	742
songs	30 2a	$^{29}_{\mathit{1b5}}$	109 1 <i>b3</i>	69 1 <i>b5</i>	54 2a	51 2a	91 1 <i>b5</i>	65 2a	498
son-in-law			_	3 6				1	4
sonny	8 3a	1	$\frac{2}{6}$	3 6			1		15
son's				9 4a	2	_	3 8	4 8	18
sons		1	116 162	$\frac{22}{2b}$	$\frac{14}{3b}$	9 5a	15 4 a	$\frac{22}{4a}$	199
soon	175 1 <i>a</i> 3	320 1 <i>a</i> 2	740 1 <i>a</i> 2	1470 1 <i>a</i> 1	2103 1a1	1324 1 <i>a1</i>	901 1 <i>a2</i>	979 1a2	8,012
sooner	_	_	10 4α	$\frac{32}{2b}$	80 1 <i>b5</i>	$\frac{49}{2a}$	$\frac{32}{3a}$	$egin{smallmatrix} 34 \ 3a \end{smallmatrix}$	237
soot		1	$\frac{2}{6}$	$\frac{2}{7}$	1	1	3 8	7 7	17
sophomore	_	_	6 4b		2		-	1	9

^{*} Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	V	VI	VII	VIII	Total
sophomores			4 5a						4
soprano		_				3 7		$\frac{3}{9}$	6
sore	23 2a	5 3a	$rac{42}{2a}$	$\frac{21}{3a}$	26 2b	36 2b	$\frac{24}{3b}$	38 3a	215
sores	_	1	annequerre	1	3 6		4 7	4 8	13
sorghums	_	No. or Service					3 8		3
sorrel	_			3 6	1	1	1	2	8
sorrow	2 4a	1		3 6	3 6	15 4 a	7 6	16 4b	47
sorrowful	_	1			1	1	3 8	3 <i>9</i>	9
sorrows	_	1	_		1	1	3 8	3 <i>9</i>	9
sorry	69 1 <i>b</i> 1	66 1 <i>b2</i>	404 1 <i>a3</i>	183 1 <i>a5</i>	270 $1a4$	136 1 <i>b2</i>	$\frac{124}{1b3}$	123 1 <i>b4</i>	1,375
sort	1	14 2a	34 2b	25 2b	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	38 2b	38 2b	65 2a	229
sorted	2 4a	8 2b	2 6	$^{6}_{4b}$	2	3 7	_	3 <i>9</i>	26
sorting		$\frac{3}{3b}$		$\frac{4}{5b}$	2	_	1		10
sorts		8 2b	9 4a	10 3b	$\frac{15}{3b}$	$egin{array}{c} 14 \ 4a \end{array}$	16 4a	26 3b	98
so-so	_		$egin{array}{c} 4 \ 5a \end{array}$			$rac{4}{6}$		_	8
sought				-		1	5 7	8 <i>6</i>	14
soul		1	2 6	$\frac{2}{7}$	7 4b	2	11 5a	22 $4a$	47
souls						quidade.	4 7	4 8	8
sound	19 2a	8 2b	47 2a	$^{44}_{\it 2a}$	${\stackrel{50}{_{\sim}}}{}$	$\begin{array}{c} 41 \\ 2b \end{array}$	106 1 <i>b</i> 4	1501 $b3$	465
sounded	1	6 3a	7 4b	18 3a	$egin{smallmatrix} 25 \ zb \end{smallmatrix}$	15 $4a$	$\frac{29}{3a}$	51 2b	152
soundly		1	1		2		5 7	4 8	13
sounds	15 2b	$5 \ 3a$	7 4b	13 3b	56 2a	19 3b	29 3a	48 2b	192
soup	19 2a	12 2b	49 2a	27 2b	15 3b	$egin{array}{c} 26 \ \it{3}a \end{array}$	$rac{24}{3b}$	$rac{21}{4a}$	193
soups				_	2	$^6_{\it 5b}$			8

								2002	-F
Word	I	II	III	IV	V	VI	VII	VIII	Total
sour	3 3b	19 2a	9 4a	6 4b	1	33 2b	4	23 4a	98
source			1	6 4b	$rac{4}{5b}$	$\frac{4}{6}$	$\frac{20}{3b}$	$35 \\ 3a$	70
sources	-		. 1	2 7		1	16 4a	$\frac{27}{3b}$	47
souring						$rac{4}{6}$		1	5
sours	_	1				$\frac{26}{3a}$	1		28
south	$\frac{8}{3a}$	24 2a	82 1 <i>b5</i>	66 2a	142 1 <i>b</i> 2	171 162	193 1 <i>b1</i>	21 4 1 <i>b</i> 1	900
southeast	-		and a second		7 4 b	2	6 6	6 7	21
southeastern					2	2	7 6	59 2b	70
southern	_		5 5a	$\frac{26}{2b}$	59 2a	39 2b	112 1 <i>b</i> 4	268 1 <i>a5</i>	509
southerners					_	_	1	4 8	5
southward		-		$\frac{3}{6}$	1	1	5 7	$\frac{3}{9}$	13
southwest			3 5b	7 4b	$egin{array}{c} 4 \ 5b \end{array}$	$7 \\ 5b$	38 2b	6 7	65
southwestern		_	2 6	$\frac{2}{7}$	2		4_7	$\frac{21}{4a}$	31
souvenir		_	2 6	1	2	$rac{4}{6}$	2	$\frac{14}{5a}$	25
souvenirs			1	$\frac{2}{7}$		1	$^4_{\it 7}$	5 8	13
soviet	_				, and the same of		3 8		3
soviets							3 8		3
sow		17 2a	3 5b	3 6	$rac{4}{5b}$	$\begin{array}{c} 11 \\ 4b \end{array}$	2		40
sowed				1	1	1	3 8	1	7
sowing		1		1			3 8	4 8	9
sown		_			1	_	6 6	1	8
sows	1	_		1	$\frac{4}{5b}$		2		8
soybeans			3 5b	1				2	6
space	2 4a		8 4b	8 4a	7 4b	52 2a	$rac{21}{3b}$	36 3a	134

Word	I	II	III	IV	V	VI	VII	VIII	Total
spaces			3 5b	2 7	1	8 5a	8 5b	2	24
spacious		1		. —		1	2	4 8	8
spade	38 1 <i>b4</i>	$\frac{3}{3b}$	$^{7}_{4b}$	$egin{array}{c} 5 \ 5a \end{array}$	${5 \over 5a}$	53 2a	6 <i>6</i>	4 8	121
spades		1	2 6	3 <i>6</i>		2	1		9
spaghetti			$\frac{3}{5b}$		6 4b		1		10
span	******	-	_	1	1	1	4 7	$\frac{3}{9}$	10
spaniel		1	3 <i>6</i>	6 4b	3 <i>6</i>		1	4 8	18
Spanish	-				4 5b	2	1		7
spank	9 2b	$\frac{6}{3a}$	$\frac{13}{3b}$	8 4a	$egin{array}{c} 5 \ 5a \end{array}$	1	3 8	_	45
spanked	$rac{4}{3b}$	$egin{array}{c} 5 \ 3 a \end{array}$	5 5a	9 4a	${5\over 5a}$		2	_	30
spanking	3 3b	6 3a	17 3a	15 3a	$^{7}_{4b}$	1	$rac{14}{4b}$	4 8	67
spans					1	_	4	٠	5
spare			$^{6}_{4b}$	3 6	17 3a	$rac{14}{4a}$	$\frac{19}{3b}$	$\frac{22}{4a}$	81
spared			_	2 7	1	1	2	7	13
spareribs	-		1	_		_		4 8	5
spark	1	2 4a	13 3b	6 4b	3 <i>6</i>	$\frac{17}{3b}$	$rac{4}{7}$	3 <i>9</i>	49
sparkle	1	1	1	_	2	3 7		5 8	13
sparkled		1	1	1			4 7	6 7	13
sparklers		$\frac{3}{3b}$		$5 \\ 5a$	1	1	<u>, </u>	1	11
sparkles			$\frac{3}{5b}$		2	1		1	7
sparkling	1	1	3 5b	2 7	3 <i>6</i>	10 4b	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	$^{19}_{4b}$	49
spark plug	_				_	8 5a	5 7	2	15
sparks	1	1	19 3a	4 5b	5 5a	5 6	13 4b	2	50
sparrow	11 2b	$rac{4}{3b}$	10 4a	25 2b	12 3b	4 6	2	4 8	72

Word	I	II	III	IV	V	VI	VII	VIII	Total
sparrows	3 3b	2 4a	8 4b	46 2a	7 4b	1	4	4 8	75
spat*		$^4_{\it 3b}$	1	1	2		1		9
spawn			1	-	1		1	5 8	8
spawning					8 4a				8
speak	$\frac{6}{3a}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	60 2a	$egin{array}{c} 51 \ 2a \end{array}$	28 2b	$egin{smallmatrix} 54 \ 2a \end{matrix}$	84 2a-	155 1 <i>b3</i>	441
speaker	_		-		6 4b	3 7	33 $3a$	23 $4a$	65
speakers	_					2	2	7 7	11
speaking		$^{4}_{3b}$	7 4b	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	$egin{array}{c} 5 \ 5 a \end{array}$	$\frac{18}{3b}$	17 4a	$^{49}_{zb}$	105
speaks		1	$\frac{6}{4b}$	6 4b	3 6		$\frac{22}{3b}$	$14 \ 5a$	52
spear		$7 \ 3a$	36 2b	31 2b	$\frac{12}{3b}$	$egin{smallmatrix} 19 \ \it{3b} \end{smallmatrix}$	8 5b	4 8	117
spearing	_			3 <i>6</i>	1	_	1		5
spears		9 2b	52 2a	19 3a	11 3b	28 3a	9 5b	5 8	133
special	_	8 2b	9 4a	17 3a	24 2b	$\frac{29}{3a}$	34 $3a$	83 2a	204
specialize	_	_				_	1	3 <i>9</i>	4
specially			1			1	6 6		8
specials		1				6 5b	1	1	9
species			volt-books	-	1	*****	$^{12}_{4b}$	22 4a	35
specimen			$5 \ 5a$	- ,		1	5 7	14 5a	25
specimens	_	_		. 1			2	4 8	7
speck		1	2 6	_	1	2	3 8	2	11
speckled	_	$_{3b}^{4}$		2 7		2	1		9
specks		_	1	_	2	1	1	4 8	9
spectacle			_					8 6	8

^{*} Meaning quarrel, this term is listed by Webster's New International Dictionary (1934) as Colloq. or Dial.

Word	I	II	III	IV	V	VI	VII	VIII	Total
spectacles		2 4a		1	3 6			1	7
spectacular			-		_		1	$\frac{3}{9}$	4
spectators	***************************************				1		2	3 <i>9</i>	6
specter						_	_	21 4a	21
sped				_	2	1	1	6 7	10
speech	$\frac{2}{4a}$	2 4a	7 4b	11 3b	$rac{20}{3a}$	21 3b	47 2b	103 2a	213
speeches		1	6 4b	4 5b	5 5a	8 5a	11 5a	15 5a	50
speed	13 2b	9 2b	3 5b	10 3b	17 3a	55 2α	58 2a	105 2a	270
speeding		1	7 4b	1	2	51 2a	7 6	5 8	74
speedometer		1	$\frac{2}{6}$	_	3 <i>6</i>		7 6		13
speeds		3 3b	7 4b	_		$\frac{21}{3b}$	1	3 <i>9</i>	35
spell	67 1 <i>b</i> 1	51 1 <i>b3</i>	113 1 <i>b3</i>	29 2b	34 2b	102 1 <i>5</i> 4	$^{12}_{4b}$	9 <i>6</i>	417
spellbound					_			5 8	5
spelled	_	1	1	8 4a	$egin{array}{c} 19 \ 3a \end{array}$	7 5b	2	5 8	43
speller	1	1	$^{15}_{\it 3b}$	3 6	2	3 7	4 7	8 <i>6</i>	37
spellers	1	_	2 6			3 7		4 •8	10
spelling	57 1 <i>b</i> 2	165 1 <i>a</i> 4	283 1 <i>a</i> 4	171 1 <i>1</i> 1	245 1a4	177 1 <i>b</i> 1	37 2b	$\frac{34}{3a}$	1,169
spells	8 3a		34 2b		7 4b		2	6 7	57
spend	14 2b	20 2a	88 1 b4	77 . 1b5	92 1 <i>b</i> 4	144 162	119 1 <i>b3</i>	107 1 <i>b5</i>	661
spending		-		$\frac{10}{3b}$	11 3b	32	$^{12}_{4b}$	18 4b	83
spends		3 3b	_	2 7	1	1	1	14 5a	22
spent	2 4a	32 1 <i>b5</i>	39 2b	53 2a	93 1 <i>b</i> 4	$^{41}_{\it 2b}$	97 1 <i>b5</i>	190 1 <i>b2</i>	547
sphere	_			1		-	1	3 9	5
sphinx				11 3b		5 6		3 9	19

								spice	spiri
Word	I	II	III	IV	v	VI	VII	VIII	Total
spice		1	2 6				5 7	2	10
spices			1	6 4b	5a	4 <i>6</i>	60 2a	20 4a	96
spider	$rac{2}{4a}$	9 2b	$\frac{16}{3b}$	15 3a	$\frac{12}{3b}$	2	9 5b	6	71
spider's	_	3 3b				_	1		4
spiders		1	$\frac{16}{3b}$	5 5a	3 <i>6</i>	11 4b	1	2	39
spider webs			5 5a					-	5
spied			3 5b	4 5b	$\frac{12}{3b}$	9 5a	14 4b	9 <i>6</i>	51
spies		-	. 1	_		2	4	1	8
spike	2 4a				4 5b	$\frac{8}{5a}$	4_7		18
spile			_	_		4 6		_	4
spill	4 3b	11 2b	7 4b	7 4b	2	9 5a	4 7	7 7	51
spilled	$egin{array}{c} 6 \ 3a \end{array}$	$\frac{2}{4a}$	22 3a	13 3b	11 3b	8 5a	10 5a	9 <i>6</i>	81
spilling			2 6	3 <i>6</i>			3 <i>8</i>	3 <i>9</i>	11
spills		1	3 5b	_	2	2	1	1	10
spin	31 2a	16 2a	18 3a	$\frac{14}{3a}$	8 4a	${5a \atop 5a}$	10 5a	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	117
spinach	24 2a	3 3b	20 3a	$rac{4}{5b}$	11 3b	$egin{array}{c} 17 \ 3b \end{array}$	$\frac{21}{3b}$	23 4a	123
spindle				$rac{4}{5b}$	_	_		5 8	9
spine	_		_		2	_	1	4 8	7
spines			1	-				3 9	4
spinning	3 3b	$\frac{4}{3b}$	4 5a	7 . 4b	16 3a	5 6	14 4b	15 5a	68
pinning wheel	_	1	7 4b	$\frac{2}{7}$	6 4b	2	1	3 9	22
pins	7 3a	5 3a	$\frac{12}{3b}$	4 5b	1	2	2	2	35
piral		1		2 7	2		2	$_{g}^{3}$	10
pirit		1	$5 \\ 5a$	15 3a	16 3a	16 4a	38 2b	95 2a	186

Word	I	II	III	IV	V	VI	VII	VIII	Total
spirited	-				2			3 <i>9</i>	5
spiritedly							3 <i>8</i>		3
spirits		1	1	$\frac{4}{5b}$	_	_	16 4a	83 2a	105
spiritual				-	_	1		7 6	8
spit	$\frac{2}{4a}$	$\frac{2}{4a}$	8 4b	$\frac{3}{6}$	6 4b	13 4a	$^{12}_{4b}$	4 8	50
spite	$\frac{2}{4a}$	_	-	1	$^{6}_{4b}$	2	$\frac{26}{3a}$	41 3a	78
spits	_	1	3 5b			_	2	1	7
spitting					3 6	_	1	$\frac{3}{9}$	7
splash	$\frac{2}{4a}$	21 2a	34 2b	$\frac{16}{3a}$	6 4b	2	11 5a	16 4b	108
splashed	$egin{array}{c} 3 \ 3b \end{array}$	7 3a	1	$egin{array}{c} 5 \ 5a \end{array}$	1	1	3 8	5 8	26
splashing	1	1	1		${5\over 5a}$	5 6	4 7	2	19
spleen	_		_		_		1	10 6	11
splendid		$\frac{2}{4a}$	2 6	3 <i>6</i>	20 3a	$^{12}_{4b}$	33 3a	18 4b	90
splendor					1	_	5 7	11 5b	17
splint		_		1	$\frac{4}{5b}$	1	_	1	7
splints	_	1	1			_	4 7	2	8
split	1	1	$\frac{3}{5b}$	10 3b	11 3b	27 3a	27 3a	17 4b	97
splitting	-		_			2	1	$\frac{3}{9}$	6
spoil	1		15 3b	9 4a	8 4a	26 3a	8 5b	8 <i>6</i>	75
spoiled	1	_	5a	10 3b	7 4b	$\frac{9}{5a}$	6 6	18 4b	56
spoiling		*********	_	3 6		3 7	2	5 8	13
spoils		1	8 4b	_	2	$\frac{3}{7}$	1	4 8	19
spoilt		_	5a	1	3 <i>6</i>	11 4b	1	_	21
spoke	3 3b		9 4a	20 3a	26 2b	46 2b	50 2b	89 2a	24 3

								рокеп	spotted
Word	I	II	III	IV	v	VI	VII	VIII	Total
spoken	1		2 6	3 6	1	12 4b	20 3b	17 4b	56
spokes	whintere	-				10 4b	4 7	1	15
sponge			1	-	$^{6}_{4b}$	8 5a	1	2	18
sponsor	_			_	1	3 7			4
sponsoring	_		_	_	_	2	3 8		5
sponsors	_			-		2		3 <i>9</i>	5
spooks			2 6	$\frac{2}{7}$	1	1	8 5b	1	15
spooky		1	$\frac{2}{6}$	$\frac{4}{5b}$	$\frac{5}{5a}$	2	6 6	9 <i>6</i>	29
spool	12 2b	$rac{6}{3a}$	$^{26}_{\it 2b}$	3 <i>6</i>	$\frac{4}{5b}$	4 6	1	2	58
spools	$^4_{\it 3b}$	3 3b	$\frac{5}{5a}$	1	1	$\frac{20}{3b}$			34
spoon	$7 \ 3a$	3 <i>3</i> b	39 2b	18 3a	$rac{4}{5b}$	$^{\bf 46}_{\it 2b}$	$rac{4}{7}$	8 <i>6</i>	129
spoonful	-		15 3b	1	1	5 6	1		23
spoonfuls		_				4 6	-		4
spoons	9 2b	3 3b	45 2a	11 3b	10 $4a$	37 2b	11 5a	5 8	131
spores			_				6 <i>6</i>		6
sport	$\frac{2}{4a}$	1	17 3a	20 3α	18 3a	48 2b	70 2a	96 2a	272
sported		-					3 8		3
sports		4 3b	3 5b	2 4 2b	29 2b	6 5b	$70 \ 2a$	70 2a	206
sportsman				_	1		2	5 8	8
sportsmanship	-		_			2	4 7	6 7	12
sportsmen	-						1	$\frac{3}{9}$	4
spot	46 1 <i>b3</i>	34 1 <i>b5</i>	58 2a	34 2b	32 2b	40 2b	$^{44}_{\it 2b}$	68 2a	356
spots	26 2a	28 1 <i>b5</i>	28 2b	26 2b	15 3b	39 2b	16 4a	30 3b	208
spotted	7 3a	20 2a	12 3b	8 4a	11 3b	8 5a	9 5b	11 5b	86

Word	I	II	III	IV	V	VI	VII	VIII	Total
spout	1		3 5b	1	1	2	4 7	2	14
spouts		_	_	1	1	_	_	3 9	5
sprained	1	2 4a	13 3b	6 4b	16 3a	10 4b	$egin{array}{c} 24 \ 3b \end{array}$	11 5b	83
sprang	_		3 5b	3 6	7 4b	2	16 4a	33 3a	64
sprawling			_			_	3 8	2	5
spray	_		1	2 7	5 5a	$egin{array}{c} 17 \ 3b \end{array}$	$^{12}_{4b}$	9 <i>6</i>	46
sprayed		_		_	1	4 6	3 8	1	9
spraying	1	_	1	_	3 6	2	1		8
sprays	_	_	1			Providence (Constitution of Constitution of Co	4 7	_	5
spread	9 2b	$egin{array}{c} 6 \ 3a \end{array}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	$egin{array}{c} 19 \ 3a \end{array}$	26 2b	- 66 2a	72 2a	76 2a	295
spreader					_	4 6		1	5
spreading				3 6	17 3a	4 6	4 7	11 5b	39
spreads			2 6	3 <i>6</i>	1	4 6	3 8	2	15
spree		_			_	_	3 8		3
spring	112 1 <i>a</i> 4	153 1 <i>a4</i>	186 1 <i>a</i> 5	224 1 a 5	354 1 <i>a3</i>	229 $1a5$	305 1 <i>a</i> 4	$257 \\ 1a5$	1,820
springer			$egin{array}{c} 4 \ 5a \end{array}$	3 <i>6</i>	-	_		_	7
springs	$egin{array}{c} 4 \ 3b \end{array}$		1	12 3b	13 3b	$oldsymbol{20}{3b}$	101 164	$egin{array}{c} 21 \ 4a \end{array}$	172
springtime	2 4a		10 4 a	8 4a	7 4b	11 4b	6 6	1	45
sprinkle	2 4a	2 4a	4 5a	1	1	21 3b	2	1	34
sprinkled	$egin{array}{c} 4 \ {\it 3b} \end{array}$	3 3b	1	3 6	_	2	2	3 <i>9</i>	18
sprite			_		-	_	3 8		3
sprout		_	7 4b	1	3 <i>6</i>	8 5a	2	_	21
sprouts	1	1	2 6	1	1	10 4b	_		16
spruce			7 4b	3 6	$^{6}_{4b}$	4 6	7 6	$^{12}_{\mathit{5b}}$	39

								sprung-	-squea
Word	I	II	III	IV	V	VI	VII	VIII	Total
sprung			1	3 <i>6</i>	2	2	10 5a	8 <i>6</i>	26
spuds*		_		1	_		6 <i>6</i>		7
spun	1	$egin{array}{c} 3 \ 3b \end{array}$	29 2b	4 5b	6 4b	5 6	9 5b	10 6	67
spurs	1	1	1	3 <i>6</i>			1	4 8	11
spy		1	1	6 4b	6 4b	4 6	5 7	6 7	29
spying			1		_		_	5 <i>8</i>	6
sq.	-				'	6 5b	7 6	19 4b	32
squab s			$rac{12}{3b}$	_	1	2		1	16
squad	•	_	1	3 <i>6</i>			4 7	11 5b	19
squads	_			_	_		3 8	1	4
squall	_			2 7				7 7	9
square	23 2a	$\frac{2}{4a}$	19 3a	23 2b	23 3a	103 1 <i>5</i> 4	47 2b	71 2a	311
squares		5 3a	$^{6}_{4b}$	2 7	3 <i>6</i>	$25 \ 3a$	10 5a	2	53
squash		_	$\frac{12}{3b}$	4 5b	4 5b	2	9 5b	6 7	37
squashes	_	_	$egin{array}{c} 14 \ 3b \end{array}$		1		1		16
squat		-	5 5a						5
squaw	_	12 2b	3 5b	5 5a	1	5 <i>6</i>	1	$\frac{12}{5b}$	39
squaws		18 2a	6 4b				4 7	4 8	32
squeak	$\frac{2}{4a}$	$7 \ 3a$	4 5a	1	9 4a	7 5b	5 7	11 5b	46
squeaked	- ,	3 3b	$rac{4}{5a}$	-	1		1	3 9	12
squeaking		_	1		2		· 3	5 8	11
squeaky	2 4a		_	1	3 6	2	_	2	10
squeal	<i>4u</i>		2 6	3 <i>6</i>	1		2	1	9

^{*} Meaning potatoes, this term is listed by Webster's New International Dictionary (1934) as Dial. or Colloq.

Word	I	II	III	IV	v	VI	VII	VIII	Total
squealed	5 3a		_	4 5b	_		2	2	13
squealing	1	2 4a	1	$\frac{2}{7}$	_		$\frac{4}{7}$		14
squeeze	1	$\frac{2}{4a}$	6 4b	3 6	1	$\frac{21}{3b}$	5 7		44
squeezed	1		3 5b	5 5a	8 4a	$rac{4}{6}$	3 <i>8</i>		30
squeezes			29 2b	_		2		2	33
squeezing	1		4 5a	_	-	2	_	8 6	15
squire	_		_	$egin{array}{c} 5 \ 5 a \end{array}$	10 4a	1	3 8	6 7	25
squires			_		1	~~~	_	4 8	5
squirming			-	_	-	_	3 8	2	5
squirrel	104 1 <i>a5</i>	62 1 <i>b2</i>	72 2a	216 1 <i>a</i> 5	48 2a	68 2a	36 2b	76 2a	682
squirrels	56 1 <i>b</i> 2	68 1 <i>b2</i>	41 2a	52 2a	35 2b	54 2a	36 2b	45 2b	387
squirt	3 3b		2 6	2 7	2	4 6	1		14
Sr.	_	_		3 <i>6</i>	2	_			5
S. S.			_	3 <i>6</i>	2	2			7
St.	2 4a	1	5 5a	$rac{14}{3a}$	109 <i>1b3</i>	28 3a	2	6 7	167
stabbed	_			1	1	-	4 7	4 8	10
stability			_	1		_	5 7		6
stable	18 2a	5 3a	31 2b	51 $2a$	18 3a	2	17 4a	30 3b	172
stables	1	1		9 4 a		5 6	3 8	7 7	26
stack	6 3a	3 3b	6 4b	16 3a	10 4a	5 6	11 5a	4 8	61
stacked	1	1		1	2	_	3 <i>8</i>	6 7	14
stacking	_			1		2	6 6	-	9
stacks	2 4a	1	1		-	4 6	4 7	5 8	17
stadium	5 3a	_	_	1		1	1	6 7	14

								stan-	—staiks
Word	I	II	III	IV	v	VI	VII	VIII	Total
staff			3 5b	$\frac{4}{5b}$	$\frac{4}{5b}$	2	1	10 6	24
staffs	_		1	_		1	_	6 7	8
stage	9 2b	3 3b	20 3a	29 2b	25 2b	48 2b	46 2b	49 2b	229
stagecoach	_	$rac{4}{3b}$	$egin{array}{c} 5 \ 5 a \end{array}$	2 7	2	_	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	7 7	40
stagecoaches	_		$egin{array}{c} 4 \ 5a \end{array}$		2	2	13 4b	6 7	27
staged	_			_			_	3 <i>9</i>	3
stages	_	-		$\frac{2}{7}$	_		4 7	$egin{smallmatrix} 29 \ 3b \end{smallmatrix}$	35
stagger	_			_			1	3 <i>9</i>	4
staggered	_		_	_				3 <i>9</i>	3
staging	_					$rac{4}{6}$			4
stain	-	$\frac{2}{4a}$	1	3 6	_	9 5a	3 8	1	19
stained	_		_	9 4a	_	6 5b	2	3 <i>9</i>	20
stains			2 6	_	1	2	3 8	4 8	12
stair	1		_	5a		6 5b	2	8 <i>6</i>	22
staircase	2 4a				1	1	2	7 7	13
stairs	15 2b	20 2a	37 2b	81 1 <i>b4</i>	90 1 <i>b</i> 4	85 1 <i>b5</i>	172 1 <i>1</i> 1	185 <i>1b2</i>	685
stairway			$rac{4}{5a}$	5a	$rac{4}{5b}$	4 6	3 8	10 6	30
stake	$\frac{2}{4a}$	_	10 $4a$	$rac{4}{5b}$	1	26 3a	6 6	11 5b	60
staked			19 3a	1		4 6		3 <i>9</i>	27
stakes		_	_	11 3b	1	30 3a		2	44
stale		1		$5 \\ 5a$	2	2	7 6	6 7	23
stalk		3 3b	8 4b	$\frac{13}{3b}$	$rac{4}{5b}$	14 4 a	9 5b	5 8	56
stalked		_	<u>.</u>					5 8	5
stalks	$\frac{2}{4a}$	2 4a	8 4b	3 <i>6</i>	7 4b	13	7 6	3 9	45

Word	I	II	III	IV	v	VI	VII	ViII	Total
stall	_	4 3b	$rac{4}{5a}$	4 5b	3 6	11 4b	5 7	13 5a	44
stalled	_	1	_	1	1		2	8 6	13
stalling				3 <i>6</i>			_		3
stallion	-	_	5 5a	2 7		_	_	6 7	13
stalls		2 4a	7 4b	2 7	_		1	1	13
stamina	_							6 7	6
stammered	-			_		_	6 6	3 9	9
stamp	_	35 164	26 2b	34 2b	32 2b	39 2b	51 2a	62 2b	279
stamped		-	2 6	8 4 a	$\frac{3}{6}$	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	2	10 6	45
stampede				8 4 a	10 4a	_		2	20
stampeded	***************************************	_	_			_	2	3 9	5
stampedes			-	8 4 a	_		_	1	9
stamping	3 3b		1	2 7	6 4b			3 9	15
stamps	5 3a	44 1b3	18 3a	22 2b	37 2b	65 2a	56 2a	70 2a	317
stand	77 1 <i>b</i> 1	84 1 <i>1</i> 1	132 1 <i>b2</i>	132 1 <i>b</i> 2	97 1 <i>b3</i>	159 <i>1b1</i>	116 <i>1b3</i>	164 1 <i>b2</i>	961
standard	1	1	$egin{array}{c} m{4} \ m{5}a \end{array}$	1	1	1	11 5a	27 3 b	47
standards	_	_			2		5 7	$\frac{6}{7}$	13
standing	26 2a	27 2a	47 2a	57 2a	$70 \\ 1b5$	55 2a	138 1b2	155 1 <i>b3</i>	575
stands	11 2b	30 1 <i>b5</i>	26 2b	32 2b	37 2b	54 2a	44 2b	70 2a	304
standstill			_		_	$\frac{12}{4b}$	1	_	13
stanza		_		1	$\frac{4}{5b}$	_	_	1	6
staple		_	_		2	7 5b	2	_	11
staples			. —		1	1	3 8		5
star	77 1b1	56 1 <i>b2</i>	112 1b3	52 2a	63 2a	54 2a	59 2a	77 2a	550

Word	I	II	III	IV	v	VI	VII	VIII	Total
starch	2 4a		7 4b		6 4b	6 5b	8 5b	49 2b	78
starches			_		6 4b		15 4a	29 3b	50
starchy					1			3 <i>9</i>	4
stare	1	10 2b	11 4a	7 4b	8 4a	2	4 7	3 <i>9</i>	46
stared		1	4 5a	2 7	1	1	3 8	13 5a	25
starfish	1	$rac{4}{3b}$	1	1	$\frac{4}{5b}$	-	1		12
staring				$rac{4}{5b}$	7 4b		10 5a	15 5a	36
starred			19 3a				4	_	23
starring				_	1		3 8		4
starry							7 6	10 6	17
stars	33 1 <i>b5</i>	27 2a	101 <i>1b3</i>	79 1 <i>b5</i>	$egin{array}{c} 45 \ 2a \end{array}$	49 2a	89 1 <i>b5</i>	143 1 <i>b3</i>	566
start	60 1 <i>b2</i>	26 2a	91 1 <i>b</i> 4	148 <i>1b1</i>	188 1 <i>a5</i>	371 1 <i>a3</i>	241 1 <i>a</i> 5	568 1 <i>a3</i>	1,693
started	73 1 <i>b</i> 1	72 1 <i>b</i> 1	343 1 <i>a3</i>	698 1 <i>a2</i>	855 1 <i>a2</i>	595 1 <i>a2</i>	1402 1 <i>a</i> 1	2195 1 <i>a</i> 1	6,233
starter	$egin{array}{c} 4 \\ 3 b \end{array}$	8 2b	3 5b	$\frac{2}{7}$	1	10 4b	3 8	3 <i>9</i>	34
starting	$egin{array}{c} 8 \ {\it 3}a \end{array}$	1	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	22 2b	33 2b	36 2b	43 2b	51 2b	206
startled				$rac{4}{5b}$	8 4a	2	8 . 5b	46 2b	68
starts	11 2b	8 2b	$egin{array}{c} 19 \ 3a \end{array}$	46 2a	$74 \\ 1b5$	75 2a	43 2b	71 2a	347
starvation	_			$^{4}_{5b}$			5 7	5 8	14
starve	1	1	2 6	5 5a	2	4 6	7 6	8 <i>6</i>	30
starved		_	$^{6}_{4b}$	2 7	3 <i>6</i>	3 7	5 7	$egin{array}{c} 14 \ 5a \end{array}$	33
starving		_	2 6	4 5b	2	3 7	6 6	8 <i>6</i>	25
state	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	13 2b	$\frac{16}{3b}$	21 3a	138 1 <i>b2</i>	273 1 <i>a4</i>	458 1 <i>a3</i>	213 1 <i>b</i> 1	1,135
stated			_	2 7	9 4a	5 6	$^{12}_{4b}$	14 5 a	42
statehood					-	_	7 6		7

Total	VIII	VII	VI	v	IV	III	II	I	Word
38	16 4b	15 4a	3 7	4 5b	-				stately
104	12 5b	30 3a	$egin{smallmatrix} 57 \ 2a \end{matrix}$	1	2 7	$\frac{2}{6}$		_	statement
22	6 7	6 6	1		_	6 4b	3 3b	_	statements
6	4 8		1			1	_		stateroom
700	239 1 <i>b</i> 1	159 1 <i>b2</i>	198 1 <i>a5</i>	55 2a	$egin{array}{c} 37 \ 2a \end{array}$	7 4b	$rac{2}{4a}$	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{bmatrix}$	states
8	4 8	2	2				_		statesman
5	2	3 8		_	-	_	~		statesmen
8	3 9	4 7		1	_				stating
580	135 164	$\begin{array}{c} 124 \\ 1b3 \end{array}$	101 164	75 1 <i>b5</i>	$51 \ 2a$	36 2b	23 2a	35 1 <i>b5</i>	station
76	$\frac{17}{4b}$	12 4b	17 3b	$\frac{12}{3b}$	$egin{array}{c} 5 \ 5a \end{array}$	9 $4a$	$\frac{2}{4a}$	$\frac{2}{4a}$	stationary
9	5 8	3 8	_	1	_	_			stationed
172	9 <i>6</i>	1	44 2b	68 2a	$^{25}_{\it 2b}$	25 3a			stationery
113	$rac{32}{3a}$	$^{42}_{\it 2b}$	$egin{array}{c} 19 \ {\it 3b} \end{array}$	$egin{array}{c} 11 \ \it 3b \end{array}$	$^{6}_{4b}$	1	2 4a		stations
117	$rac{36}{3a}$	16 4a	8 5 a	21 3a	$egin{array}{c} 13 \ {\it 3b} \end{array}$	7 4b		16 2a	statue
47	9 6	11 5a	$egin{array}{c} 21 \ 3b \end{array}$	2	1		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	_	statues
6	4 8	1	_			1	_		stature
2,752	402 1 <i>a</i> 4	411 1 <i>a3</i>	422 1 a3	507 1 <i>a3</i>	337 1 <i>a3</i>	386 1 <i>a3</i>	101 1 <i>a5</i>	186 1 <i>a3</i>	stay
1,723	344 1 <i>a</i> 4	328 1 <i>a</i> 4	192 1 <i>a</i> 5	298 1 <i>a</i> 4	$250 \\ 1a4$	200 $1a5$	54 1 <i>b3</i>	57 1 <i>b2</i>	stayed
293	96 2a	50 2b	18 3b	`66 2a	$egin{smallmatrix} 24 \ \emph{2}b \end{smallmatrix}$	37 2b	$\frac{2}{4a}$		staying
185	23 . 4a	15 4 a	21 3b	28 2b	42 2a	25 3a	$egin{array}{c} 20 \ \emph{2}a \end{array}$	11 2b	stays
25	$egin{array}{c} 15 \ 5a \end{array}$	3 8	_	6 4b	1				steadily
52	21 4a	11 5a	$\frac{9}{5a}$	3 6	5 5a	1		2 4a	steady
47	$^{10}_{\it 6}$	13 4b	$\frac{6}{5b}$	6 4b	3 6	2 6	$egin{smallmatrix} 5 \ 3 \ a \end{matrix}$	$\frac{2}{4a}$	steak
139	23 4a	9 5b	59 2a	13 3b	13 3b	$egin{array}{c} 20 \ \it{3} a \end{array}$	1	1	steal

stealing-stenographer

							steaning-	-steno	grapmer
Word	I	II	III	IV	V	VI	VII	VIII	Total
stealing			2 6	2 7	4 5b	13 4a	9 5b	17 4b	47
steals	1		$5 \\ 5a$	************		18 3b	2	_	26
steam	12 2b	9 2b	6 4b	7 4b	$\frac{16}{3a}$	$rac{24}{3a}$	91 <i>1b5</i>	$35 \ 3a$	200
steamboat		1	3 5b	5 5a	9 4a	1	3 8	10 6	32
steam engine			$5 \ 5a$	2 7	1	-	1	1	10
steamer		$^{4}_{3b}$	9 $4a$	$^{6}_{4b}$	$^{4}_{5b}$	3 7	$egin{array}{c} 10 \ 5a \end{array}$	11 5b	47
steamers		_		6 4b	2	No. college	1	3 <i>9</i>	12
steaming	_		_	$^{4}_{5b}$	2	1	1	4 8	12
steamship	1	_		8 4a	1	_	3 <i>8</i>	$\begin{array}{c} 12 \\ 5b \end{array}$	25
steamships			_	_	3 <i>6</i>		1	3 9	7
steam shovel		$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$		_	1		1	1	6
steeds	-				2	-		5 8	7
steel	$rac{4}{3b}$	$\frac{2}{4a}$	8 4b	16 3a	28 2b	57 2a	86 2a	$^{126}_{\mathit{1b4}}$	327
steep		$rac{6}{3a}$	$egin{array}{c} 11 \ 4a \end{array}$	46 2a	$\frac{13}{3b}$	$\frac{26}{3a}$	41 2b	$rac{42}{3a}$	185
steeper	_	-		1	_		4 7	$^{12}_{5b}$	17
steeple			5a		3 <i>6</i>	1	1	1	11
steeps		_			2	$\frac{22}{3b}$		1	25
steer	$egin{array}{c} 7 \ 3a \end{array}$	1	$\frac{20}{3a}$	$\frac{2}{7}$	1	$rac{4}{6}$	30 3a	26 3b	91
steered	_		2 6		1	3 7	1	1	8
steering	$\frac{4}{3b}$		2 6			6 5b	6 <i>6</i>	9 6	27
steers	$rac{4}{3b}$		1	1		$\frac{17}{3b}$		3 9	26
stem	13 2b	24 2a	7 4b	2 7	3 6	7 5b	50 2b	3 9	109
stems	1	$\frac{2}{4a}$	9 4a	3 6	1	$^{12}_{4b}$	28 3a	1	57
stenographer	$\frac{2}{4a}$		1			_	1	28 3b	32

Word	I	II	III	IV	V	VI	VII	VIII	Total
step	31 2a	71 1b1	39 2b	31 2b	21 3a	64 2a	41 2b	88 2a	386
stepfather		_	3 5b		_		1	7 7	11
stepmother	-		6 4b	and the second	1	2	1	2	12
stepped	17 2a	9 2b	26 2b	45 2a	32 2b	$egin{array}{c} 23 \ \it{3b} \end{array}$	72 2a	72 2a	296
stepper	-			1		-	3 8		4
stepping		_	1	2 7	1	4 6	1	10 6	19
steps	26 2a	21 2a	50 2a	49 2a	74 1 <i>b</i> 5	41 2b	68 2a	118 <i>1b5</i>	447
stereotype	_							6 7	6
sterilized		******	1		5a	2		4 8	12
stern	_		2 6	2 7	$egin{array}{c} 4 \ 5b \end{array}$	2	6 6	4 8	20
stew	1		1	9 4a	9 4a			2	22
steward		_			11 3b			1	12
stewardess	1	*****	2 6	1	7 4b		1	5 8	17
stick	76 1 <i>1</i> 1	80 1 <i>1</i> 1	204 $1a5$	118 <i>1b2</i>	97 1 <i>b3</i>	219 $1a5$	91 1 <i>b5</i>	58 2b	943
stickers	1	1	1	1	3 6	3 7	_	3 <i>9</i>	13
sticking	7 3a	$egin{array}{c} 6 \ \emph{3} a \end{array}$	$\frac{15}{3b}$	10 3b	7 4b	18 3b	6 6	19 4b	88
sticks	27 2a	$\begin{array}{c} 32 \\ 1 b5 \end{array}$	84 1 <i>b5</i>	78 1 <i>b5</i>	41 2a	88 1 <i>b5</i>	50 2b	45 2b	445
sticky		$egin{array}{c} 6 \ {\it 3}a \end{array}$	2 6	$rac{4}{5b}$	7 4b	15 4 a	3 8	5 8	42
stiff	1	1	8 4b	13 <i>3b</i>	9 4a	36 2b	31 3a	44 2b	143
stiffened	_				_	_		3 <i>9</i>	3
stiffly		-	_	_	_	-	*******	3 9	3
stifling			-		*********	_	_	4 8	4
still	66 1b1	84 1 <i>b</i> 1	192 1 <i>a</i> 5	222 1 <i>a</i> 5	396 1 <i>a3</i>	343 1 <i>a3</i>	417 1a3	593 1 <i>a3</i>	2,313
stillness				3 6	1		1	5 8	10

Word	I	II	III	IV	v	VI	VII	VIII	Total
stilts			4	11		4	4	A 111	28
Scircs			5a	3b	5a	6	7		26
stimulant					_			4 8	4
sting	24 2a	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	5 5a	$^{6}_{4b}$	4 5b	8 5a	14 4b	4 8	69
stinging	_	1		-	_	_	1	3 <i>9</i>	5
stings			$^{6}_{4b}$	1	2				9
stingy	1			1		1	1	$\frac{21}{4a}$	25
stir		$\frac{2}{4a}$	1	3 <i>6</i>	3 <i>6</i>	71 2a	7 6	6 7	93
stirred	-	_	2 6	3 <i>6</i>	2	2	8 5b	10 6	27
stirring		1		3 <i>6</i>	3 <i>6</i>	1	$\frac{12}{4b}$	14 5a	34
stirrup					•	1	4 7	3 <i>9</i>	8
stitch		_	$rac{4}{5a}$		8 4 a	21 3b			33
stitches			$egin{array}{c} 5 \ 5a \end{array}$. 3 6	$^6_{4b}$	20 3b	2	10 6	46
stock	$rac{2}{4a}$	$\frac{2}{4a}$	$egin{array}{c} 20 \ \it{3} a \end{array}$	10 3b	7 4b	73 2a	45 2b	52 2b	211
stockade			2 6	3 <i>6</i>	8 4a	1	1	8 <i>6</i>	23
stocking	40 1 <i>b</i> 4	20 2a	176 <i>1b1</i>	98 1 <i>b3</i>	46 2a	36 2b	38 2b	$egin{array}{c} 41 \ \it{3a} \end{array}$	495
stockings	66 1b1	68 1 <i>b2</i>	174 1 <i>1</i> 1	156 <i>1b1</i>	136 1 <i>b</i> 2	104 1b4	96 1 <i>b5</i>	58 2b	858
stocks	_			1	2	5 6	1	2	11
stockyard	. —		$5 \\ 5a$	1	2	3 7	1		12
stockyards				_	3 <i>6</i>	15 4a	1	2	21
stole	8 3a	$rac{4}{3b}$	32 2b	21 3a	$\frac{19}{3a}$	54 2a	17 4a	28 3b	183
stolen	1	3 3b	$^6_{4b}$	8 4a	$\frac{16}{3a}$	12 4b	12 4b	$egin{array}{c} 27 \ 3b \end{array}$	85
stomach	22 2a	5 3a	23 3a	10 3b	$egin{array}{c} 22 \ \it{3}a \end{array}$	37 2b	61 2a	68 2a	248
stomach-ache	1		3 5b	_	3 6		1	6	14
stomachs		4 3b	1	1	1	1	2	1	11

Word	I	II	III	IV	v	VI	VII	VIII	Total
stone	14 2b	11 2b	76 1 <i>b5</i>	101 1 <i>b3</i>	66 2a	142 1 <i>b2</i>	88 1 <i>b5</i>	127 1b4	625
stonecutters		$\frac{4}{3b}$							4
stones	13 2b	27 2a	4 8 2a	45 2a	39 2a	$egin{array}{c} 26 \ \it{3} a \end{array}$	28 3a	$rac{35}{3a}$	261
stony	_		2 6	3 <i>6</i>	2	2	2	2	13
stood	17 2a	24 2a	60 2a	103 1 <i>b3</i>	86 1 <i>b</i> 4	33 2b	174 1 <i>1</i> 1	333 1 <i>a</i> 4	830
stool	12 2b	6 3a	22 3a	3 <i>6</i>	9 4a	$egin{array}{c} 27 \ 3a \end{array}$	$^9_{5b}$	15 5a	103
stools	1		4 5a	_	$egin{array}{c} 14 \ 3b \end{array}$	3 7	_	3 <i>9</i>	25
stoop	45 1 <i>b3</i>	1	5 5a	9 4a	3 <i>6</i>	43 2b		7 7	113
stooped			$\frac{3}{5b}$	3 <i>6</i>	1	$rac{17}{3b}$	18 4a	8 <i>6</i>	50
stooping					2	1	2	3 <i>9</i>	8
stop	79 1 <i>1</i> 1	87 1 <i>1</i> 1	172 1 <i>b</i> 1	151 <i>1b1</i>	191 1 <i>a5</i>	179 <i>1b1</i>	220 1 <i>a</i> 5	230 151	1,309
stopped	48 1 <i>b3</i>	39 1 <i>b</i> 4	87 1 <i>b</i> 4	176 <i>1b1</i>	196 1 <i>a</i> 5	78 2a	343 1 <i>a3</i>	375 1 <i>a</i> 4	1,342
stopper	$\frac{2}{4a}$			1	1	3 7		_	7
stoppers	1		$\frac{3}{5b}$	_			_		4
stopping	_	_	3 5b	5a	6 4b	5 6	15 4 a	30 3b	64
stops	2 4a	$egin{array}{c} 7 \ 3a \end{array}$	32 2b	23 2b	6 4b	19 3b	$^{12}_{4b}$	34 $3a$	135
storage	$rac{4}{3b}$	$\frac{2}{4a}$	$^{7}_{4b}$	3 6	7 4 b		7 6	6 7	36
store	203 1 <i>a3</i>	334 1 <i>a</i> 2	302 1 <i>a4</i>	314 1 <i>a4</i>	243 1 <i>a4</i>	214 1 <i>a</i> 5	273 1 <i>a</i> 4	322 1 <i>a</i> 4	2,205
stored	_	5 3a	9 4a	$\frac{2}{7}$	10 4a	6 5b	7 6	$^{17}_{4b}$	56
storehouse	_			3 <i>6</i>	2	3 7	3 8	3 9	14
storekeeper	1	12 2b	3 5b	1	13 3b	9 5a	3 8	5 8	47
storeroom	1	2 4a	_	1	$rac{4}{5b}$			4 8	12
stores	19 2a	9 2b	45 2a	63 2a	34 2b	76 2a	31 3a	77 2a	354
stories	62 1 <i>b</i> 2	37 1 <i>b</i> 4	130 1 <i>b</i> 2	97 1 <i>b3</i>	94 1 <i>b</i> 4	287 1a4	110 1b4	159 1 <i>b3</i>	976

								Storing	Stratt
Word	I	II	III	IV	V	VI	VII	VIII	Total
storing		3 3b	2 6	1	3 6		3 8	2	14
stork	_		6 4b	3 <i>6</i>			4 7	7 7	20
storks				8 4a	1		-	_	9
storm	13 2b	9 2b	83 1 <i>b5</i>	83 1 <i>b</i> 4	101 1 <i>b3</i>	50 2a	72 2a	131 <i>1b4</i>	542
stormed			1		1			3	5
storming	_		2 6	3 6	3 6	2	3 <i>8</i>	3 <i>9</i>	16
storms		1	$\frac{20}{3a}$	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	3 6	$^{11}_{4b}$	9 5b	$\frac{20}{4a}$	74
stormy		$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	8 4b	${5\over 5a}$	$\frac{13}{3b}$	10 4b	$\frac{11}{5a}$	11 5b	61
story	197 1 <i>a3</i>	267 1 <i>a3</i>	360 1 <i>a3</i>	302 1 <i>a</i> 4	273 1 <i>a</i> 4	192 1a5	321 1 <i>a4</i>	774 1 <i>a</i> 2	2,686
storybook	1	$egin{array}{c} 7 \ 3a \end{array}$	11 4 a	$egin{smallmatrix} 5 \ 5 a \end{matrix}$	$\frac{4}{5b}$	1			29
storybooks		$\frac{2}{4a}$	3 5b	$^{6}_{4b}$	2	7 5b		_	20
stout		1	6 4b		2	13 4a	7 6	6 7	35
stoutest	_		_	3 <i>6</i>			_		3
stove	55 1 <i>b2</i>	46 1 <i>b3</i>	103 1 <i>b3</i>	74 1b5	93 1 <i>b4</i>	194 1 <i>a</i> 5	$^{45}_{\it 2b}$	43 3a	653
stoves	$rac{4}{3b}$	1	29 2b	8 4a	$\frac{12}{3b}$	7 5b	8 5b	16 4b	85
straddle	_		_		-	_	1	3 <i>9</i>	4
straight	44 1b3	23 2a	$rac{64}{2a}$	78 1 <i>b5</i>	54 2a	144 1 <i>b</i> 2	75 2a	$\begin{array}{c} 112 \\ 1b5 \end{array}$	594
straighten			$rac{14}{3b}$	1	2	9 5a	2	16 4b	44
straightened		1		1	8 4a	1	9 5b	3 <i>9</i>	23
strain	1	1	$rac{4}{5a}$	$\frac{13}{3b}$	2	14 4 a	3 8	$12 \ 5b$	50
strained	1	1	$\frac{3}{5b}$	1	3 6	2	2	2	15
strainer		1	8 4b	_		2			11
strains	1				_	1	3 8	5 8	10
strait		-		$^{6}_{\it 4b}$		5 6	9 5b	18 4b	38

WORD WORD	I	II	III	IV	v	VI	VII	VIII	Total
straits	_				1			4 8	5
strand			_			3 7			3
stranded	2 · 4a		_	1	1	_	5 7	5 8	14
strands		_				4 6	3 8	1	8
strange	$\frac{2}{4a}$	11 2b	49 2a	35 2b	68 2a	133 1b2	76 2a	121 1 <i>b</i> 4	495
strangely						_	2	$\frac{3}{9}$	5
stranger	4 3b	3 3b	25 3a	6 4b	16 3a	$rac{17}{3b}$	10 5a	35 3a	116
strangers	$\frac{2}{4a}$	1	4 5a	4 5b	1	4 6	4 7	3 9	23
strangest		2 4a	1	2 7	1	1	3 8	4 8	14
strangled		_	_		1	_	3 <i>8</i>	5 8	9
strap	4 3b	$\frac{2}{4a}$	11 4a	4 5b	8 4 a	31 3a	5 7	5 8	70
strapped		_	_	1	1	5 6	1	9 <i>6</i>	17
straps		1	5 5a	3 6	7 4b	16 4a	2	3 9 -	37
strata			_		1		9 5b	1	. 11
stratosphere		_	_	2 7	_	-	1	4 8	7
stratum	_	_	_				7 6		7
stratus		_	_		_			4 8	4
straw	8 3a	22 2a	47 2a	$egin{array}{c} 40 \ 2a \end{array}$	33 2b	71 2a	33 3a	25 3b	279
strawberries	10 2b	2 4a	38 2b	5a	10 4a	10 4b	$egin{array}{c} 10 \ 5a \end{array}$	5 8	90
strawberry	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	_	$\begin{array}{c} 11 \\ 4a \end{array}$		9 4a	2	1	2	29
straws	1	_	2 6				3 8	5 <i>8</i>	11
stray	1		2 6	6 4b	7 4b	3 7	4 7	7 7	30
strayed		1		-		3 7		3 9	7
strays	_			_	_	_	_	4 8	4

								streak-	-strewn
Word	I	II	III	IV	v	VI	VII	VIII	Total
streak	1	$\frac{2}{4a}$	5 5a	3 <i>6</i>	6 4b	_	6 6	33 3a	56
streaks			2 6	2 7		2	6 6	4 8	16
stream	$egin{array}{c} 5 \ \it{3} a \end{array}$	17 2a	23 3a	$egin{array}{c} 25 \ \emph{2}b \end{array}$	51 2a	43 2b	85 2a	110 1 <i>b5</i>	359
streamers	_		1		-	4 6	1	$\frac{3}{9}$	9
streaming	_		1	1	1		1	5 8	9
streamline	15 2b	23 2a	25 3a	15 3a	8 4a		3 8	11 5b	100
streamlined	_	$egin{array}{c} 6 \ {\it 3} a \end{array}$			1		3 8	1	11
streams		1	1	$egin{array}{c} 14 \ 3a \end{array}$	14 3b	7 5b	81 2a	37 3a	155
street	103 1 <i>a5</i>	226 1 <i>a3</i>	330 1 <i>a4</i>	309 1 <i>a</i> 4	267 1 <i>a</i> 4	270 1a4	288 1a4	271 1 <i>a</i> 5	2,064
streetcar	13 2b	11 2b	17 3a	20 3a	$\frac{15}{3b}$	8 5a	7 6	4 1 3 a	132
streetcars		$\frac{2}{4a}$	$egin{array}{c} 11 \ 4a \end{array}$	2 7	2	5 6	1	3 <i>9</i>	26
street's				_		10 4b	_		10
streets	$egin{array}{c} 4 \ 3b \end{array}$	14 2a	$egin{array}{c} 62 \ 2a \end{array}$	86 1 <i>b</i> 4	$egin{array}{c} 43 \ 2a \end{array}$	187 1 <i>b1</i>	89 1 <i>b5</i>	122 1 <i>b</i> 4	607
strength	1		2 6	3 <i>6</i>	$^{6}_{4b}$	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	25 3b	$egin{array}{c} 34 \ \emph{3} a \end{array}$	80
strengthen	D-100-640		1	_	2		_	6 7	9
strengthened				1			2	$egin{array}{c} 13 \ 5a \end{array}$	16
strengthening		transmit .	_	2 7	1		4 7	1	8
stretch	_		2 6	$^{6}_{4b}$	2	. 21 3b	$\frac{9}{5b}$	$^{12}_{\it 5b}$	52
stretched	1	$\frac{2}{4a}$	10 4a	9 4a	$egin{array}{c} m{4} \ m{5} m{b} \end{array}$	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	7 6	18 4b	60
stretcher	2 4a		_		_	18 3b	1	1	22
stretches	1	_	1	$\frac{2}{7}$	1	4 6	3 8		12
stretching				1	2	1	7 6	2	13
strew	-				3 <i>6</i>		1	1	5
strewn	`	_	_	1		_		4 8	5

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
stricken				_	1	1	$rac{4}{7}$	15 5a	21
strict				1	3 6	8 5a	$rac{14}{4b}$	18 4b	44
stride		_		3 6	3 <i>6</i>	4 6		1	11
strife	_				1		2	5 8	8
strike	1		10 4a	2 7	5 5a	19 3b	18 4a	$\frac{30}{3b}$	85
strikes	4 3b	_	3 <i>6</i>	2 7	2	5 6	12 4b	$\frac{20}{4a}$	48
striking	-		2 6	1	5 5a	4 6	4 7	7 7	23
string	53 1 <i>b2</i>	51 1 <i>b3</i>	135 1 <i>b2</i>	77 1 <i>b</i> 5	54 2a	146 1 <i>b</i> 2	$30 \ 3a$	44 2b	590
string beans	1		1		2		3 8		7
stringed					1	2	1	3 <i>9</i>	7
stringing	_	1	_	2 7		1	3 8	1	8
strings	8 3a	$^{4}_{3b}$	$^{16}_{\it 3b}$	11 3b	19 3a	$\frac{9}{5a}$	11 5a	13 5a	91
strip		1	7 4b	4 5b	9 4a	12 4b	6	15 5a	54
stripe		$\frac{2}{4a}$	4 5a	2 7	1	4 6	1	_	14
striped	5 3a	5 3a	5 5a	6 4b	$\frac{4}{5b}$	3 7	6 6	5 8	39
stripes	5 3a	18 2a	35 2b	16 3a	2	16 4a	18 4a	$\frac{21}{4a}$	131
stripped				1	1	3 7	3 8	1	9
stripping	_		_			_	1	3 <i>9</i>	4
strips	-	$rac{3}{3b}$	5 5a	$\frac{4}{5b}$	$_{4b}^{6}$	27 3a	5 7	7 7	57
striving				_				5 8	5
strode				2 7		_	1	4 8	7
stroke	1	1	1	2 7	1	1	6 6	41 3a	54
strokes	_		1		7 4b	4 6	9 5b	1	22
stroking		_			1		_	4 8	5

Word	I	II	III	IV	v	VI	VII	VIII	Total
stroll					2		6	4 8	12
strolled				_		1	2	4 8	7
strolling				1	1	$^{6}_{\it 5b}$	2	7 7	17
strong	51 1 <i>b3</i>	66 1 <i>b</i> 2	90 1 <i>b</i> 4	84 1 <i>b4</i>	66 2a	121 1 <i>b3</i>	118 <i>1b3</i>	166 1 <i>b2</i>	762
stronger	$egin{array}{c} 3 \ {\it 3b} \end{array}$	_	$^{6}_{4b}$	6 4b	9 4a	3 7	11 5a	$egin{array}{c} 34 \ \it{3}a \end{array}$	72
strongest		1	11 4a	9 4a	1	$^6_{\it 5b}$	4 7	37 3a	69
strongly		_	_			1	7 6	$^{16}_{4b}$	24
strove	_					_		9 <i>6</i>	9
struck	$rac{14}{2b}$	$rac{3}{3b}$	$egin{array}{c} 20 \ \it{3} a \end{array}$	30 2b	29 2b	18 <i>3b</i>	48 2b	91 2a	253
structure	_			_	_		9 5b	$^{13}_{5a}$	22
structures			-		_			7 7	7
struggle	-			1	3 <i>6</i>	4 <i>6</i>	14 4b	$\frac{21}{4a}$	43
struggled	_	_	Personne	7 4b	5a	2	4 7	13 5a	31
struggles	-	_	***********				2	$\frac{3}{9}$	5
struggling	_		***************************************	2 7	3 <i>6</i>		3 8	4 8	12
strung	1	**************************************	3 5b	1	2	$rac{4}{6}$	8 5b	6 7	25
strut		_	$\frac{3}{5b}$				_	_	3
strutting	1	1				1	2	3 <i>9</i>	8
stubbed	_	$\frac{2}{4a}$	-			1	1.	5 8	9
stubborn	1	_	2 6	2 7	34 2b		2	4 8	45
stubby		1		3 <i>6</i>	1	1	1	2	9
stucco	1	_	$\frac{2}{6}$	5a		1	_	2	11
stuck	36 1 <i>b</i> 4	$egin{array}{c} 6 \ 3a \end{array}$	39 2b	71 1 <i>b5</i>	43 2a	42 2b	57 2a	56 2b	350
student	•		5a	1	`21 3a	9 5a	19 3b	31 3b	86

Word'	I	II	III	IV	V	VI	VII	VIII	Total
students				12 3b	7 4b	7 5b	12 4b	54 2b	92
studied	39 1 <i>b</i> 4	$egin{array}{c} 3 \ {\it 3b} \end{array}$	27 2b	$^{32}_{\it 2b}$	45 2a	74 $2a$	8 9 1 <i>b5</i>	63 2b	372
studies		2 4a	$\frac{10}{4a}$	$egin{array}{c} 24 \ \emph{2}b \end{array}$	66 2a	50 2a	$rac{14}{4b}$	61 2b	227
studio	1	1		$\frac{4}{5b}$	6 4b	10 4b	4 7	$^{10}_{6}$	36
studios	_		_		2	-	4 7	3 <i>9</i>	9
studious				3 6				18 4b	21
study	20 2a	64 1 <i>b2</i>	115 162	84 1 <i>b</i> 4	18 4 1 <i>a5</i>	141 1 <i>b2</i>	130 <i>1b3</i>	$\begin{array}{c} 212 \\ \textit{1b1} \end{array}$	950
studying	3 3 1 <i>b5</i>	23 2a	254 1 <i>a4</i>	152 1 <i>b1</i>	212 1 <i>a5</i>	147 1b2	111 1b4	70 2a	1,002
stuff	21 2a	1	$rac{21}{3a}$	15 3a	$rac{20}{3a}$	5 3 2a	16 4a	21 4a	168
stuffed	6 3a		$^{11}_{4a}$	16 3a	9 4a	14 4a	11 5a	18 4b	85
stuffing		~	1	1	4 5b	1	6 6	3 9	16
stuffy			_	1	3 6	_	1	4 8	9
stumble		1	5a	2 7	3 6	9 5a	2	4 8	26
stumbled	$egin{smallmatrix} 3 \ \emph{3} b \end{smallmatrix}$	2 4a	15 3b	9 4a	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	11 4b	15 4a	41 3a	110
stumbling	_	***	4 5a		1		3 8	4 8	12
stump	$rac{2}{4a}$	1	6 4b	16 3a	10 4a	$^{6}_{5b}$	10 5a	13 5a	64
stumped	6 3a	$\frac{2}{4a}$	*****					1	9
stumps		1		5 5a	1	1	7 6	2	17
stung	11 2b	$egin{array}{c} m{4} \ m{3} m{b} \end{array}$	5 5a	11 3b	2	4 6	6 6	4 8	47
stunned			1	1	3 6	3 7	5 7	5 8	18
stunt	2 4a	1	$\frac{3}{5b}$	1	3 6		5 7	4 8	19
stunted	_	_			_	-	1	8 6	9
stunts		5 3a	10 4a	3 6	$\frac{13}{3b}$	36 2b	6 <i>6</i>	2	75
stupid			1	1	$rac{4}{5b}$	1	5 7	<u>4</u> 8	16

Word	I	II	III	IV	V	VI	VII	VIII	Total
sturdy		_	6 4b	1	4 5b	1	4	8 <i>6</i>	24
sty	$\frac{3}{3b}$	_		1	2	1			7
style	_		2 6		$\begin{array}{c} 7 \\ 4b \end{array}$	35 2b	$\frac{11}{5a}$	$\frac{23}{4a}$	78
styles	_			_		$25 \ 3a$	1	10 6	36
stylish			-		$egin{array}{c} 5 \ 5 a \end{array}$		1		6
sub*		_	2		6		2	2	12
subject			6 18 3a	40 2a	4b 35 2b	39 2b	71 2a	187 1 <i>b2</i>	390
subjecting							-	9 <i>6</i>	9
subjects				11 3b	$egin{array}{c} 43 \ 2a \end{array}$	33 2b	44 2b	70 2a	201
submarine	_		1	2 7	1		2	15 5a	21
submerged	_			_			3 8	2	5
submit		_					_	4 8	4
submitted	_			-	_	1	2	8 6	11
subordinate	_					•		4 8	4
subscribers			-			$\frac{14}{4a}$	1	1	16
subscription		sensoral		_	7 4b	5 6	$egin{array}{c} 20 \ \it{\it 3b} \end{array}$	1	33
subsoil	_	<u>.</u>	************		_		7 6		7
substance		_	1	_	6 4b	5 <i>6</i>	$egin{array}{c} 24 \ \it{3b} \end{array}$	36 3a	72
ubstances					11 3b	1	22 3b	29 3b	63
ubstantial		_					1	4 8	5
ubstitute		1	_	_	3 <i>6</i>	1	16 4 a	9 6	30
ubstitutes		1			1		3 8	1	6
ubtract	1	27 2a	37 2b	1	4 5b	41 2b		_	111

^{*}Listed by Webster's New International Dictionary (1934) as Colloq.

Word	I	II	III	IV	v	VI	VII	VIII	Total
subtracting		_	2 6		3 6	45 2b		_	50
subtraction	1		$^{32}_{zb}$	3 6	1	1		_	38
subtrahend	_		10 4a			$\frac{21}{3b}$			31
suburb			1		2	2	2	3 <i>9</i>	10
suburbs		_	1			1.	3 8	_	5
subway		2 4a	1		3 6	2	50 2b	7 7	65
succeed		_	$rac{4}{5a}$	3 6	9 4a	10 4b	$\frac{20}{3b}$	$\frac{21}{4a}$	67
succeeded	_	_	1	1	5 5a	7 5b	47 2b	58 2b	119
succeeding		_	_		1	$rac{4}{6}$	2	5 8	12
success				5 5a	$^{15}_{\it 3b}$	$\frac{26}{3a}$	36 2b	69 2a	151
successful			3 5b	$\frac{4}{5b}$	10 $4a$	8 5a	29 3a	61 2b	115
successfully					3 <i>6</i>	5 6	3 8	9 <i>6</i>	20
such	29 2a	16 2a	93 1 <i>b4</i>	122 1 <i>b2</i>	226 1 <i>a5</i>	255 1 <i>a4</i>	447 1 <i>a3</i>	503 1 <i>a3</i>	1,691
suck	12 2b	_	6 4b	6 4b	2	18 3b	5 7	12 5b	61
sucker	$rac{2}{4a}$		$egin{array}{c} 4 \ 5a \end{array}$	2 7	2	1	3 8		14
suckers	$rac{4}{3b}$	_	$\frac{3}{5b}$	1	$rac{4}{5b}$	3 7	2	4 8	21
sucking	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$		_			4 6	3 8	$\frac{3}{9}$	13
sucks	$\frac{2}{4a}$	1	5a	$rac{4}{5b}$				1	13
sudden	1	$\frac{2}{4a}$	$\frac{17}{3a}$	62 2a	93 1 <i>b4</i>	30 3a	132 1 <i>b3</i>	197 <i>151</i>	534
suddenly	2 4a	10 2b	38 2b	59 2a	66 2a	$^{40}_{\it 2b}$	121 1 <i>b3</i>	205 1 <i>b</i> 1	541
sue		***************************************				3 7	11 5a	2	16
sued				1	_	_	4	1	6
suet	2 4a	4 3b	5 5a	9 4a	_	1	1	4 8	26
suffer				6 4b	$_{4b}^{6}$	1	$egin{array}{c} 10 \ 5a \end{array}$	11 5b	34

							Sui	rereu-	suitcase
Word	I	II	III	IV	V	VI	VII	VIII	Total
suffered	_		1	1	4 5b	3 7	12 4b	20 4a	41
sufferer			_			14 4a			14
sufferers					2	_		3 <i>9</i>	5
suffering	2 4a	1	1	6 4b	$^{4}_{5b}$	3 7	$\frac{21}{3b}$	$^{12}_{\mathit{5b}}$	50
suffers	_		5 5a	-	1	$^{6}_{5b}$	_	1	13
sufficient				_	1	2	9 <i>5</i> b	10 6	. 22
sufficiently	******	_				2	2	$_{g}^{3}$	7
suffocation						~		4 8	4
suffrage	_		-	_	_		3 8	13 5a	16
sugar	35 1 <i>b5</i>	$\begin{array}{c} 29 \\ 1b5 \end{array}$	71 2a	34 2b	66 2a	141 1 <i>b2</i>	236 1 <i>a5</i>	111 1 <i>b5</i>	723
sugar beets	and the same of th		1	_	3 <i>6</i>	1	1	_	6
sugar cane	1		16 3b	7 4b	$egin{smallmatrix} 13 \ \it{3b} \end{smallmatrix}$	1	6 <i>6</i>	6 7	50
sugars	_	_	_	_	$egin{array}{c} 5 \ 5a \end{array}$		4 7	15 5a	24
sugary		-	_	2 7		5 <i>6</i>		1	8
suggest		_	2 6	1	3 <i>6</i>	7 5b	40 2b	19 4b	72
suggested			3 5b	11 3b	9 4a	16 4a	34 3a	44 2b	117
suggestion	_	1		3 6		3 7	3 8	8 <i>6</i>	18
suggestions	_		-	2 7	1	-	5 7	3 9	11
suggests	_			-	1		1	3 9	5
suicide	_							3 9	3
suing						10 4b			10
suit	100 1 <i>a5</i>	268 1 <i>a3</i>	250 $1a4$	144 1 <i>b1</i>	103 1 <i>b3</i>	57 2a	91 <i>1b5</i>	70 2a	1,083
suitable		_		3 <i>6</i>	5a	8 5a	$rac{27}{3a}$	18 4b	61
suitcase	$egin{array}{c} 3 \ 3b \end{array}$	8 2b	10 4a	6 4b	6 4b	7 5b	$^{12}_{4b}$	19 4b	71
suitable	1 <i>a</i> 5 — 3	1 <i>a3</i> — 8	1 <i>a4</i> — 10	1b1 3 6 6	1 b3 5 5a 6	4b 57 2a 8 5a	1b5 27 3a 12	2a 18 4b 19	1,088 6 1

Word	I	II	III	IV	v	VI	VII	VIII	Total
suitcases			3 5b	1		4 6		4 8	12
suite	1		_		1	4 6	_	4 8	10
suited		-	1	7 4b	4 5b	2	35 2b	10 6	59
suites	-	_		-				3 <i>9</i>	3
suitor		_		_	_			4 8	4
suitors		-		e de la constitución de la const	_		_	3 <i>9</i>	3
suits	33 1 <i>b5</i>	25 2a	$^{12}_{\it 3b}$	33 2b	31 2b	16 4 a	22 3b	32 3a	204
sulking					2		4 7		6
sulky		2 4a	1			$^{6}_{\it 5b}$	1		10
sullen				_		3 7	1	1	5
sulphate						_	4 7		4
sulphates		_		_			3 8	1	4
sulphur	1	_	1	$\frac{2}{7}$	28 2b	8 5a	133 1 <i>b3</i>	$^{11}_{5b}$	184
sulphuric						*********	8 5b	9 6	17
sultry	***************************************			1	1	1	3 8		6
sum	_	4 3b	30 2b	$\frac{4}{5b}$	3 <i>6</i>	10 4b	15 4 a	18 4b	84
summary		_	1	_			4 7	4 8	9
summer	84 1 <i>a</i> 5	167 1 <i>a4</i>	650 1 <i>a2</i>	626 1 <i>a2</i>	702 1 <i>a2</i>	623 1 <i>a2</i>	551 1 <i>a2</i>	620 1 <i>a3</i>	4,023
summer's	2 4a				1		2	4 8	9
summers	_		4 5a	5 5a	3 <i>6</i>	$^{6}_{\it 5b}$	17 4a	$egin{array}{c} 14 \ 5a \end{array}$	49
summertime				7 4b		6 5b		1	14
summit		_	1	8 4a	1	3 7	7 6	$13 \\ 5a$	33
summoned		*****			1	2	1	5 8	9
summons		_						3 <i>9</i>	3

								Sums	Sunscis
Word	I	II	III	IV	v	VI	VII	VIII	Total
sums	_	_		3 <i>6</i>	_	2	5 7	9	19
Sun.		1	1	7 4b	7 4b	18 <i>3b</i>	-	6 7	40
sun	147 1 <i>a</i> 4	143 1 <i>a4</i>	287 1 <i>a</i> 4	182 1 <i>a5</i>	101 1 <i>b3</i>	184 1 <i>1</i> 1	192 1 <i>b</i> 1	386 1 <i>a</i> 4	1,622
sun baths	_		_	3 <i>6</i>	1		_	-	4
sunbeam		1	1		3 <i>6</i>	1	3 8		9
sunbonnet	-	$\frac{2}{4a}$	$^{6}_{4b}$	1		_		1	10
sunburned		_	6 4b	6 4b	3 <i>6</i>		2	5 8	22
Sunday	112 1 <i>a</i> 4	132 1 <i>a</i> 4	212 1 <i>a</i> 5	406 1 <i>a3</i>	480 1 <i>a3</i>	271 1 <i>a</i> 4	201 1 <i>1</i> 1	193 1 <i>b2</i>	2,007
Sunday's			_					3 <i>9</i>	3
Sundays	-	$\frac{2}{4a}$	_	7 4b	$\frac{11}{3b}$	13 4a	2	7 7	42
Sunday school	13 2b		_	23 2b	30 2b	47 2b	3 <i>8</i>	-	116
sundial			6 4b	3 <i>6</i>		-		5 8	14
sundown		_		2 7	3 <i>6</i>	2	$^{12}_{4b}$	10 6	29
sunflower	1		$egin{array}{c} 10 \ 4a \end{array}$	1		1	5 7	2	20
sung	1		3 5b	2 7	$egin{array}{c} 5 \ 5 a \end{array}$	3 7	7 6	23 4a	44
sunk		1	3 5b	$\frac{4}{5b}$	$rac{4}{5b}$	3 7	9 5b	23 4a	47
sunken		_		_			4 7	4 8	8
sunlight	_	$^{4}_{\it 3b}$	1	$\frac{12}{3b}$	3 <i>6</i>	$\frac{9}{5a}$	4 7	$^{10}_{6}$	43
sunny	21 2a	12 2b	$rac{17}{3a}$	28 2b	27 2b	50 2a	46 2b	44 2b	245
sunrise		1	6 4b	4 5b	3 <i>6</i>	1	9 5b	$^{16}_{4b}$	40
sun's		-	1	1		2	2	4 8	10
suns		-	$\frac{3}{5b}$		1			2	6
sunset	-	$egin{smallmatrix} 3 \ \it{3b} \ \end{matrix}$	20 3a	10 3b	4 5b	$\frac{9}{5a}$	19 3b	39 3a	104
sunsets		_		1			1	6	8

Word	I	II	III	IV	V	VI	VII	VIII	Total
sunshine	32 1 <i>b</i> 5	14 2a	32 2b	29 2b	$egin{array}{c} 24 \ {\it 2b} \end{array}$	52 2a	33 <i>3a</i>	28 3b	244
sunshiny	1	_	2 6	$egin{array}{c} 5 \ 5 a \end{array}$	9 4a	6 5b	2	2	27
sun-struck						6 5b			6
sup	-	$rac{4}{3b}$	_		1		_	1	6
super	_			_			8 5b	1	9
superheated	_	_					$\frac{9}{5b}$	_	9
superintendent	4 3b	2 4a	_	$\frac{4}{5b}$	9 4a	$^{12}_{4b}$	7 6	$32 \ \it 3a$	70
superior		_		3 <i>6</i>	$^{6}_{4b}$	1	7 6	6 7	23
superlative						_		$egin{array}{c} 25 \ \it{3b} \end{array}$	25
superstition		_	_	_			$31 \ 3a$	4 8	35
superstitions			_	_			19 3b	$^{12}_{\it 5b}$	31
superstitious			_				6 6	10 6	16
supervision		-	_		1	$^{6}_{\it 5b}$	_	2	9
supervisor	1	_	2 6		2	7 5b	7 6	1	20
supper	51 1 <i>b3</i>	51 1 <i>b3</i>	197 1 <i>a5</i>	263 1 <i>a</i> 4	227 1 <i>a</i> 5	170 1 <i>11</i>	224 1 <i>a</i> 5	175 1 <i>b2</i>	1,358
suppers			_		1			4 8	5
supplemented			_		_		3 8		3
supplied	_	_	_	-	3 6	1	$^{12}_{4b}$	$13 \\ 5a$	29
supplies		$\frac{2}{4a}$	2 6	18 3a	20 3a	11 4b	45 2b	71 2a	169
supply		_	1	2 7	10 4a	18 3b	87 2a	50 2b	168
supplying		-		_	2	3 7		2	7
support			$\frac{2}{6}$		7 4b	5 6	17 4a	49 2b	80
supported			***************************************		1	_	10 5a	13 5a	24
supporting					2			3 9	5

Word	_								
	I	II	III	IV	V	VI	VII	VIII	Total
supports			_				1	6 7	7
suppose	18 2a	$egin{array}{c} 5 \ 3 a \end{array}$	84 1 <i>b5</i>	108 1 <i>b3</i>	300 1 <i>a</i> 4	393 1 <i>a3</i>	93 1 <i>b5</i>	121 1b4	1,122
supposed	57 1 <i>b</i> 2	$\frac{2}{4a}$	14 3b	28 2b	67 2a	116 <i>1b3</i>	92 1 <i>b5</i>	136 1 <i>b</i> 4	512
supposedly			******	_	-		1	5 8	6
supposing	_		_	1	_			3 <i>9</i>	4
supreme		-		_		$\frac{18}{3b}$	$^{12}_{4b}$	19 4b	49
Supt.	and the last		_		1	5 6	1	1	8
sure	141 1 <i>a</i> 4	95 1 <i>a5</i>	401 1 <i>a3</i>	1327 <i>1a2</i>	2569 1 <i>a</i> 1	1531 1 <i>a</i> 1	1063 1 <i>a2</i>	755 1 <i>a</i> 2	7,882
surely	23 2a	${}^6_{\it 3a}$	43 2a	98 1 <i>b3</i>	207 $1a5$	160 1 <i>11</i>	117 1 <i>53</i>	96 2a	750
surf	_	_	_	_			5 7	3 <i>9</i>	8
surface	_	_	1	9 4a	25 2b	$^{12}_{4b}$	159 1 <i>b2</i>	50 2b	256
surfaces		_	_				2	$\frac{3}{9}$	5
surgeon	_		_				3 8	4 8	7
surpassed		_			_		4 7	3 9	7
surplus		_	-	_			1	5 8	6
surprise	33 1 <i>b5</i>	84 1 <i>b</i> 1	62 2a	97 1 <i>b3</i>	119 1b2	$\begin{array}{c} 120 \\ \textit{1b3} \end{array}$	118 <i>1b3</i>	134 164	767
surprised	$egin{array}{c} 17 \ 2a \end{array}$	$egin{array}{c} 14 \ 2a \end{array}$	70 2a	87 1 <i>54</i>	98 1 <i>b3</i>	74 2a	80 2a	114 1 <i>b5</i>	554
surprises		$^4_{\it 3b}$	5a	1	1	_	6 6	_	17
surprising			1	8 4a	$^{\bf 4}_{5b}$	2	2	4 8	21
surrender	_		-	6 4b	$^{6}_{4b}$	1	$rac{17}{4a}$	$\begin{array}{c} 26 \\ \boldsymbol{\mathit{3b}} \end{array}$	56
surrendered	_		_	1	6 4b	1	18 4a	$egin{array}{c} 27 \ \it{3b} \end{array}$	53
surround			_		1	1	3 8	5 8	10
surrounded		$\frac{2}{4a}$	1	$rac{17}{3a}$	$^{15}_{\it 3b}$	35 2b	32 $3a$	$\begin{array}{c} \textbf{46} \\ \textbf{2} b \end{array}$	148
surrounding	_	_		1	2	5 6	14 4b	$rac{21}{4a}$	43

Word	I	II	III	IV	v	VI.	VII	VIII	Total
surroundings				2 7		_	5 7	13 5a	20
surrounds				_		1	1	4 8	6
survey				, —			2	6 7	8
surveyed	_			_	1		_	3 <i>9</i>	4
surveying		_	1		2	_		6 7	9
surveyor				1	2		2	4 8	9
survive	war to come	-	_	_	_		2	. 4 8	6
survived					_	1	1	7 7	9
surviving			_		_		_	10 6	10
survivor	_			_			_	12 5b	12
susceptible			_				1	3	4
suspect		-	2 6		2	4 6	1	3 <i>9</i>	12
suspected					1	4 6	2	9 6	16
suspended					_		4 7	4 8	8
suspenders	1		1	1	3 <i>6</i>			1	7
suspicion			_	~~	_			6 7	6
suspicions	_	**********	_		-	<u> </u>		6 7	6
suspicious	-	_	_	-			2	3 <i>9</i>	5
sustain		_		4 5b			-		4
swallow		$egin{array}{c} 3 \ {\it 3b} \end{array}$	31 2b	2 7	$^{6}_{4b}$	7 5b		8 6	57
swallowed	3 3b	_	28 2b	5 5a	$\frac{4}{5b}$	2	6 6	9 6	57
swallows		1	1		1	2	3 8	2	10
swam	2 4a	7 3a	27 2b	21 3a	14 3b	10 4b	28 3a	29 3b	138
swamp		_	10 4a	5 5a	18 3a	8 5a	14 4b	15 5a	70

								wamps-	SWCCI
Word	I	II	III	IV	v	VI	VII	VIII	Total
swamps				5 5a		11 4b	15 4a	20 4a	51
swampy			2 6	1	6 4b		10 5a	2	21
swan	_		2 6	$\frac{2}{7}$	10 4a		4 7	7 7	25
swan's			_					4 8	4
swans	1	1	$rac{4}{5a}$	7 4b	1	1	2	1	18
swarm	_		1	3 <i>6</i>	1	13 4 a	6 6	8 <i>6</i>	32
swarms	_				2	2	3 8	3 <i>9</i>	10
swatter	_	_				3 7	1	_	4
sway	_	$\frac{2}{4a}$	2 6	6 4 <i>b</i>	1		3 8	9 6	23
swayed				1	1		. 5 7	5 8	12
swaying	1		1	1	3 <i>6</i>		7 6	6 7	19
swear	_	***************************************	3 5b	1	2	12 4b	2	6 7	26
swearing	3 3b	-			1	1	3 8	3 <i>9</i>	11
sweat	1		1	1	$egin{array}{c} 14 \ \it{3b} \end{array}$	6 5b	7 6	6 7	36
sweater	44 1 <i>b3</i>	28 1 <i>b5</i>	57 2a	$rac{44}{2a}$	30 2b	$egin{array}{c} 27 \ \it{3}a \end{array}$	33 3a	$\frac{21}{4a}$	284
sweaters	$_{\it 3b}^{\it 3}$	11 2b	5a	$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	8 4a	5 6	8 5b	1	51
weating	$rac{2}{4a}$				2	3 7	1	2	10
weaty			1	1		3 7	2		7
weep	19 2a	12 2b	17 3a	7 4b	9 4a	85 1 <i>b5</i>	10 5a	37 3a	196
weeper	6 3a			2 7	_	6 5b	1	2	17
weeping	5 3a	1	6 4b	11 3b	3 6	3 7	6 6	3 <i>9</i>	38
weeps	7 3a		$\frac{3}{5b}$		2		_	5 8	17
weepstakes			_	_	3 6				3
weet	55 1 <i>b2</i>	131 1 <i>a</i> 4	111 1 <i>b3</i>	69 1 <i>b5</i>	93 1 <i>b</i> 4	94 1 <i>b5</i>	99 1 <i>b</i> 4	77 2a	729

Word	I	II	III	IV	v	VI	VII	VIII	Total
sweeter			$\frac{4}{5a}$	1	1	2	2	5 8	15
sweetest	5 3a	2 4 a	5a	7 4b	7 4b	5 6	5 7	9 6	45
sweet gum	1	_			$^{4}_{\mathit{5b}}$	_			5
sweetheart	12 2b	1	1	1	3 6	$\frac{6}{5b}$	3 8	7 7	34
sweetly	2 4a	2 4a	3 5b	1	1	2	1	5 8	17
sweet peas	$\frac{2}{4a}$	$rac{6}{3a}$	$^{6}_{4b}$	3 <i>6</i>	3 <i>6</i>	4 6	1	1	26
sweet potato	_	-	_	_		3 7	1	_	4
sweets			4 5a	1	$rac{4}{5b}$	1	6 <i>6</i>	5 8	21
sweet William	_		3 5b		-				3
swell	$rac{4}{3b}$	1	3 5b	18 3a	39 2a	63 2a	35 2b	$rac{40}{3a}$	203
swelled			$\frac{2}{6}$	2 7	3 <i>6</i>	6 5b	1	1	15
swept	8 <i>3a</i>	$\frac{2}{4a}$	$^{6}_{4b}$	4 5b	7 4b	$rac{24}{3a}$	10 5a	$25 \ 3b$	86
swift		1	3 5b	8 4 a	9 4a	37 2b	$\frac{21}{3b}$	$^{17}_{4b}$	96
swifter					1	_	1	3 9	5
swiftly	_	3 3b	4 5a	8 4a	11 3b	$67 \ 2a$	$egin{array}{c} 25 \ \it{3b} \end{array}$	22 4a	140
swill		_	_			4 6	_		4
swim	70 1 <i>1</i> 1	140 1 <i>a</i> 4	90 1 <i>b4</i>	87 1 <i>b</i> 4	112 1b3	92 1 <i>b5</i>	116 1b3	150 1 <i>b3</i>	857
swimmer		6 3a	3 5b	8 4a	3 <i>6</i>		7 6	5 8	32
swimming	43 1 <i>b</i> 4	50 1 <i>b3</i>	169 1 <i>b1</i>	142 1 <i>b</i> 1	217 1 <i>a5</i>	227 $1a5$	269 1 <i>a4</i>	225 1 <i>b</i> 1	1,342
swims	14 2b	10 2b	3 5b	$_{4b}^{6}$			3 8	4 8	40
swine			_			4 6	5 7	1	10
swing	79 1 <i>b</i> 1	47 1b3	70 2a	47 2a	62 2a	46 2b	33 3a	40 3α	424
swinging	13 2b	8 2b	10 4a	13 3b	13 3b	31 3a	6 6	7 7	101
swings	13 2b	9 2b	15 3b	23 2b	22 3a	20 3b	5 7	7 7	114

Word	Ĺ	II	III	IV	v	VI	VII	VIII	Total
swiped*	2 4a		-		1	7 5b			10
swish		$7 \ 3a$	1	4 5b	1	1	1	1	16
Swiss		_		106 1 <i>b3</i>	5a	2	5 6	_	118
switch	3 3b	$egin{smallmatrix} 5 \ 3a \end{matrix}$	$rac{12}{3b}$	7 4b	6 4b	$rac{27}{3a}$	7 6	9 6	76
switched	_		9 4a	3 <i>6</i>			-	7 7	19
switches	8 3a	$egin{array}{c} 3 \ 3b \end{array}$	15 3b	9 4a	5a			2	42
swollen			3 5b	5 5a	1	4 6	2	6 7	21
swooped		-			3 <i>6</i>	_	1	2	6
sword	1		10 4a	$rac{12}{3b}$	$rac{21}{3a}$	18 3b	38 2b	$^{31}_{\it 3b}$	131
swords		_	2 6	6 4b	10 4 a	$rac{4}{6}$	$\frac{20}{3b}$	5 8	47
swore	-	_	_	2 7	<u></u>	1	4 7	5 8	12
swung	1	1	$\frac{12}{3b}$	8 4a	9 4a	1	7 6	$\frac{12}{5b}$	51
sycamore	1	2 4a	$rac{4}{5a}$		1	4 6	1	9 <i>6</i>	22
syllable	_	_	_			3 7	_	2	5
syllables	_		_	_	1	3 7	_	_	4
symbol					2	2	3 8	1	8
symbols	_				4 5b	1	7 6		12
sympathetic	_		_		1		5 7	3 <i>9</i>	9
sympathize	_	_	_	_	_	_	7 6	3 9	10
sympathy				_	2	1	8 . 5b	10 6	21
symphonies			-	_		1	_	4 8	5
symphony		_			5 5a	7 5b		2	14
symptoms	_						5 7	6 7	1 i

^{*} Listed by Webster's New International Dictionary (1934) as Slang.

synagogue-tackle

Word	I	II	III	IV	V	VI	VII	VIII	Total
synagogue	-			_		18 3b	_		18
synopsis					_			$\frac{3}{9}$	3
syrup	5 3a	1	$\begin{array}{c} {\bf 12} \\ {\bf 3} b \end{array}$	3 <i>6</i>	8 4a	14 $4a$	4 7	3	50
system				3 <i>6</i>	$rac{14}{3b}$	$^{19}_{\boldsymbol{3b}}$	136 1 <i>b2</i>	63 2b	235
systems					3 6		2	5 &	10
				${f T}$					
tabby	_		3 5b				_	_	3
tabernacle		_	6 4b			21 3b	2		29
table	187 1 <i>a3</i>	226 1 <i>a3</i>	389 1 <i>a3</i>	253 1 <i>a</i> 4	$^{229}_{\it 1a5}$	2 83 1 <i>a</i> 4	329 1 <i>a</i> 4	228 1 <i>b</i> 1	2,124
tablecloth	11 2b	1	8 4b	7 4b	7 4b	$^{12}_{4b}$	3 8	2	51
tabled						$7 \\ 5b$	_	1	8
tables	14 2b	$egin{array}{c} 17 \ 2a \end{array}$	85 1 <i>b5</i>	25 2b	40 2a	74 2a	36 2b	$^{\bf 24}_{\bf 4a}$	315
tablespoon				_		$egin{array}{c} 22 \ \it{3b} \end{array}$			22
tablespoonful					3 <i>6</i>	2			5
tablespoons	_					28 3a	1		29
tablet	75 1 <i>b</i> 1	10 2b	71 2a	$\frac{21}{3a}$	$\frac{10}{4a}$	55 2a	2	4 8	248
tablets	15 2b		28 2b	2 7	1	64 2a		$egin{array}{c} 15 \ 5a \end{array}$	125
tableware			_		$egin{array}{c} 5 \ 5a \end{array}$	1		_	6
taboo		3 3b			_	_	-	_	3
tabs					_	$\frac{4}{6}$			4
tack	9 2b	2 4a	1	5 5a	1	29 3a	4 7	2	53
tacked		$\frac{2}{4a}$		1	1	5 6		1	10
tackle	1	_	$egin{array}{c} 5 \ & 5 \ & \end{array}$	$egin{array}{c} 13 \ \it{3b} \end{array}$	4 5b	4 6	5 7	$\frac{20}{4a}$	52

								cackied-	-talked
Word	Ι	II	III	IV	V	VI	VII	VIII	Total
tackled	1	_	1	1	5 5a	1	6 6	1	16
tacks	13 2b	***************************************		3 <i>6</i>	2	37 2b		1	56
tactics								5 8	5
tadpole	$_{\it 3a}^{\it 6}$	13 2b	$\frac{3}{5b}$	_				1	23
tadpoles	30 2a	$rac{2}{4a}$	$25 \ \it 3a$	2 7	1	$\frac{21}{3b}$		1	82
taffeta			2 6	1	8 4a	2		2	15
taffy		1	8 4b	$egin{smallmatrix} 5 \ 5 a \end{matrix}$	$\frac{4}{5b}$	16 4 a	7 6	2	43
tag	22 2a	20 2a	$^{49}_{za}$	$rac{44}{2a}$	18 3a	$\frac{25}{3a}$	$\frac{22}{3b}$	8 <i>6</i>	208
tags	$egin{array}{c} 3 \ \it{3b} \end{array}$			1	2	$rac{9}{5a}$	1	1	17
tail	72 1 <i>b</i> 1	159 1 <i>a</i> 4	127 1 <i>b2</i>	235 1 <i>a5</i>	84 1 <i>b</i> 4	$^{69}_{za}$	95 1 <i>b5</i>	103 2a	944
tailed	_	1		2 7	1	_	1	$\frac{20}{4a}$	25
tailor	_		$egin{array}{c} 14 \ 3b \end{array}$	2 7	1	8 5a	_	6 7	31
tails	16 2a	24 2a	$^{13}_{\it 3b}$	19 3a	14 3b	$rac{4}{6}$	6 6	10 6	106
take	702 1 <i>a</i> 1	277 1 <i>a</i> 2	744 1 <i>a</i> 2	841 1 <i>a2</i>	879 1 <i>a2</i>	2406 1 <i>a</i> 1	1016 1a2	1103 · 1a2	7,968
taken	13 2b	37 1 <i>b</i> 4	59 2a	102 1 <i>b3</i>	173 1 <i>b1</i>	123 1 <i>b3</i>	$^{216}_{\it 1a5}$	371 1 <i>a</i> 4	1,094
take-off		$rac{3}{3b}$			-		_		3
takes	68 1 <i>1</i> 1	75 1 <i>1</i> 1	89 1 <i>b</i> 4	119 1 <i>b2</i>	82 1 <i>b</i> 4	137 1 <i>b2</i>	135 1 <i>b2</i>	154 1 <i>b3</i>	85 9
taking	50 1 <i>b3</i>	19 2a	64 2a	100 1 <i>b3</i>	125 1 <i>b2</i>	81 1 <i>b5</i>	201 1 <i>b</i> 1	194 1 <i>b2</i>	834
tale	$\frac{2}{4a}$	8 2b	$rac{4}{5a}$	7 4b	$\frac{4}{5b}$	3 7	9 5b	$\frac{20}{4a}$	57
talent	Witnessen	_		_	1	7 5b	7 6	8 <i>6</i>	23
talented	_			.—	1		4 7	5 8	10
tales	$rac{4}{3b}$	1	7 4b	3 6	5 5a	4 6	7 6	16 4b	47
talk	89 1 <i>a5</i>	60 1 <i>b</i> 2	144 1 <i>b</i> 1	100 1 <i>b3</i>	130 <i>1b2</i>	137 1 <i>b2</i>	124 1 <i>b3</i>	201 1 <i>b</i> 1	985
talked	32 1 <i>b5</i>	20 2a	44 2a	29 2b	51 2a	27 3a	59 2a	88 2a	350

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
talker						7 5b			7
talking	64 1 <i>b2</i>	15 2a	68 2a	60 2a	144 1 <i>1</i> 1	68 2a	135 1 <i>b2</i>	179 1 <i>b2</i>	733
talks	13 2b	14 2a	18 3a	$^{19}_{\it 3a}$	6 4b	$egin{array}{c} 17 \ \it{3b} \end{array}$	13 4b	34 3a	134
tall	41 1 <i>b</i> 4	68 1 b2	124 1 <i>b2</i>	105 1b3	110 1 <i>b3</i>	107 1b4	103 1 <i>b</i> 4	187 1 <i>b2</i>	845
taller	_	1	$\frac{13}{3b}$	$\frac{11}{3b}$	$rac{12}{3b}$	15 4 a	6 6	20 4 a	78
tallest	$egin{array}{c} 3 \ \emph{3} \emph{b} \end{array}$	1	2 6	2 7	3 <i>6</i>	$egin{array}{c} 17 \ \it{3b} \end{array}$	3 8	23 4a	54
tallow	_		63 2a	1	3 <i>6</i>	1	6 <i>6</i>	3 <i>9</i>	77
tam	_	_	1	$^6_{4b}$	10 4a	3 7	1		21
tamales	_	-	6 4b	_		_		_	6
tame	$rac{3}{3b}$	35 1 <i>b4</i>	27 2b	13 3b	10 4a	55 2a	16 4a	27 3b	186
tamed	1	$rac{3}{3b}$	6 4b	$\frac{4}{5b}$	4 5b	$rac{4}{6}$	2	9 <i>6</i>	33
tamer			1		5a	1		***************************************	7
taming		_	1			_	_	8 <i>6</i>	9
tan	18 2a	28 1 <i>b5</i>	36 2b	23 2b	16 3a	$\frac{20}{3b}$	15 4a	10 6	166
tangerine		_	$egin{array}{c} 14 \ \it 3b \end{array}$						14
tangerines	$\frac{2}{4a}$	_	$\frac{2}{6}$	5a			1	_	10
tangled	1	$5 \ 3a$	4 5a	8 4a	7 4b	3 7	5 7	7 7	40
tank	$^{12}_{\it 2b}$	$^9_{\it 2b}$	22 3a	$\frac{11}{3b}$	35 2b	34 2b	15 4a	$13 \\ 5a$	151
tanks	1	$\frac{2}{4a}$	7 4b	7 4b	$\frac{11}{3b}$	2	7 6	$egin{array}{c} 14 \ 5a \end{array}$	51
tanned	_		8 4b	_	_	11 4b	2	3 9	24
tanning	-		_		_	2	6 6		8
tansy			3 5b	_			***********		3
tap	15 2b	$15 \ 2a$	27 2b	17 3a	9 4a	11 4b	8 5b	13 5a	115
tap dancing	-	1	$rac{4}{5a}$	3 <i>6</i>			_		8

tastos	tape								
Total	VIII	VII	VI	v	IV	III	II	I	Word
21	3 9		6 5b	10 4a	1	1			tape
4					_	4 5a			tapeline
8	_		8 5a		_			***************************************	tape measure
7	1	5 7	_	1	_				tapers
10			1	6 4 <i>b</i>	3 <i>6</i>				tapestries
14	2	3 8	4 6	2		2 6	_	1	tapestry
10		_	2	1	1	6 4b			tapioca
27	7 7	6 6	4 6	3 6	$rac{4}{5b}$	2 6	1	_	tapped
29	8	4	2	2	2 7	9 4a	1	1	tapping
26	9	3	5 6	2	-	2	$rac{3}{3b}$	2 4a	taps
126	6 7	12 4b	10 4b	3 <i>6</i>	$\frac{14}{3a}$	48 2a	12 2b	21 2a	tar
4	4 8	_		_	_				tarantula
29	_		29 3a						tardies
151	2	5 7	26 3a	18 3a	5 5a	38 2b	19 2a	38 1b4	tardy
63	9 6	6 6		8 4a	14 3a	13 3b	$7 \ 3a$	6 3a	target
132	129 1 <i>b</i> 4	3 8	_			_		_	tariff
7	7 7	_			-			_	tartaric
61	18 4b	24 3b	3 7	6 4b	9 4a	1	_		task
15	5 8	4 7	1	3 6	2 7			_	tasks
8	2		_		4 5b	2 6			tassel
147	23 4a	37 2b	$\frac{22}{3b}$	18 3a	6 4b	15 3b	8 2b	18 2α	taste
108	13 5a	$\frac{26}{3a}$	5 6	8 4a	12 3 b	18 3a	$rac{4}{3b}$	22 2a	tasted
23	1	21 3b	_	1		_	_		tasteless
2 8	8 <i>6</i>	3 8	12 4b	1	2 7	2 6			tastes

Word	I	11	III	IV	V	VI	VII	VIII	Total
tasting		1	_	-	2	1	4 7	3 9	11
tat	$7 \ 3a$	14 2a	11 4a	_	_				32
tattered			1	_	1			5 8	7
tatting	_		6 4b		_				6
taught	26 2a	10 2b	88 1 <i>b</i> 4	77 1 <i>b5</i>	111 1 <i>b3</i>	$^{42}_{\it 2b}$	88 1 <i>b5</i>	$104 \ 2a$	546
tavern	_	1	Photo Million	1		_	35 2b	16 4b	53
taw	-			3 6					3
tawny		_	**************************************	_	_		1	$\frac{3}{9}$	4
tax			1	1	19 3a	33 2b	$^{40}_{zb}$	79	173
taxation				_	1	1	2	9 6	13
taxed		-	1		$egin{array}{c} 5 \ 5a \end{array}$		6 6	6 7	18
taxes		$\frac{2}{4a}$	11 4a	3 6	$\frac{14}{3b}$	34 2b	$egin{smallmatrix} 23 \ 3b \end{smallmatrix}$	$egin{array}{c} 27 \ \it{3b} \end{array}$	114
taxi	_	_	3 5b	$^{6}_{4b}$	$^{7}_{4b}$	1	$^{13}_{4b}$	6 7	36
taxicab		_	$\frac{14}{3b}$	3 <i>6</i>	3 <i>6</i>	16 4a	3 <i>8</i>	1	40
taxicabs	· —	1	_	_		19 3b	1		21
taxing			*******				2	7 7	9
tea	22 2a	40 1 <i>b</i> 4	105 1 <i>b3</i>	89 1 <i>b</i> 4	71 1 <i>b5</i>	52 2a	175 1 <i>1</i> 1	60 2b	614
teach	42 1 <i>b</i> 4	55 1 <i>b3</i>	87 1 <i>5</i> 4	67 2a	99 1 <i>b3</i>	123 1 <i>b3</i>	72 2a	94 2a	639
teacher	192 1 <i>a3</i>	301 1 <i>a</i> 2	673 1 <i>a2</i>	506 1 <i>a3</i>	666 1 <i>a</i> 2	1254 1 <i>a2</i>	282 1 <i>a4</i>	414 1 <i>a</i> 3	4,2 88
teacher's	16 2a	22 2a	58 2a	180 1 <i>a5</i>	225 1 <i>a</i> 5	195 1 <i>a</i> 5	3 <i>8</i>	18 4b	717
teachers	18 2a	19 2a	93 1 <i>b</i> 4	131 1 <i>b2</i>	150 1 <i>11</i>	395 1 <i>a3</i>	83 2a	111 <i>1b5</i>	1,000
teachers'		_	-		5 5a	3 7	***************************************	-	8
teaches	7 3a	10 2b	18 3a	19 3a	43 2a	74 2a	8 5b	20 4a	199
teaching	1	7 3a	21 3a	25 2b	194 1 <i>a</i> 5	62 2a	29 3a	66 2a	405

						teachings—teaspoonful					
Word	I	II	III	IV	v	VI	VII	VIII	Total		
teachings						7 5b	1	2	10		
teacup		-	15 3b		_			_	15		
teacupful	_		3 5b			_			3		
teacups			27 2b			39 2b			66		
teak	_				_	_	5 7		5		
teakettle	$\frac{2}{4a}$	$rac{4}{3b}$	$rac{4}{5a}$	_	$egin{array}{c} 5 \ 5 a \end{array}$	$rac{9}{5a}$	_		24		
team	1	6 3a	35 2b	$64 \ 2a$	78 1 <i>b5</i>	193 1 <i>a5</i>	147 1 <i>b2</i>	142 1b3	666		
team man	-		_		_		4 7		4		
team's	_			**********			3 8	1	4		
teams	-	$\frac{2}{4a}$	$^{7}_{4b}$	9 4a	11 3b	44 2b	34 3a	28 3b	135		
tea party	$egin{smallmatrix} 10 \ \mathit{2b} \end{smallmatrix}$	1	1	$\frac{4}{5b}$			_		16		
teapot		1	10 4a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	2	$^{10}_{4b}$	4 7		38		
teapoy	_		13 3b	$^{6}_{4b}$		_			19		
teapoys	*******			3 <i>6</i>	_				3		
tear	35 1 <i>b5</i>	6 3a	19 3a	37 2a	$\frac{13}{3b}$	$\begin{array}{c} 23 \\ 3b \end{array}$	10 5a	12 5b	155		
tearing	10 2b	$\frac{2}{4a}$	2 6	$rac{4}{5b}$	5a	8 5 a	3 8	$^{12}_{\it 5b}$	46		
tears	8 3a	4 3b	23 3a	$rac{17}{3a}$	$rac{14}{3b}$	10 4b	$^{25}_{\it 3b}$	36 3a	137		
teas	_			_		2	7 6	1	10		
tease	6 3a	1	19 3a	9 4a	7 4b	6 5b	$^{4}_{7}$	16 4b	68		
teased	1		$^{7}_{4b}$	5 5a	8 4 a	32 3a	11 5a	$rac{12}{5b}$	76		
tea set	2 4a	3 3b	4 5a			_	1		10		
teasing	2 4a			$egin{smallmatrix} 10 \ 3b \end{smallmatrix}$	7 4b	1	8 5b	$13 \\ 5a$	41		
teaspoon	· · ·	_	11 4a		3 6	65 2a	4 7	4 8	87		
teaspoonful			_		_	8 5a		1	9		

Word	I	II	III	IV	v	VI	VII	VIII	Total
teaspoons			21 3a			45 2b	_		66
teats	-				2	8 5a	_		10
technical			-		_	-	2	7 7	9
Teddy bear	.14 2b	1	1	$5 \ 5a$	2	1	5 7		29
tedious		_	_		_	2	8 5b	1	11
teens	_	*******			-	_	3 8	2	5
teepee	5 3a	33 1 <i>b5</i>	46 2a	14 3a	2	1	2		103
teepees	3 3b	31 1 <i>b5</i>	$23 \ 3a$	1	3 6			_	61
teeter	3 3b	$\frac{2}{4a}$	_	2 7	$^{4}_{5b}$	2		2	15
teeter-totter		_	2 6	$^{4}_{\mathit{5b}}$	$\frac{11}{3b}$	4 6	2	_	23
teeth	103 1 <i>a5</i>	116 1 <i>a5</i>	141 1 <i>b2</i>	81 <i>1b4</i>	165 1 <i>11</i>	105 1 <i>b</i> 4	48 2b	88 2a	847
te-hee						3 7			3
telegram		2 4a	6 4b	2 7	7 4b	27 3a	14 4b	10 6	68
telegrams					_	5 6	1		6
telegraph		2 4a	12 3b	2 7	9 4a	6 5b	55 2a	13 5a	99
telephone	31 2a	37 1 <i>b</i> 4	85 1 <i>b5</i>	45 2a	50 2a	105 164	69 2a	85 2a	507
telephoned		1		2 7	$\frac{4}{5b}$		_	3 <i>9</i>	10
telephones	$\frac{2}{4a}$	27 2a	2 6	1	1	2	$\frac{9}{5b}$	4 8	.48
telescope	$\frac{2}{4a}$	1	1	$rac{4}{5b}$	2	$^{6}_{\it 5b}$	37 2b	$\frac{23}{4a}$	76
teletype	_				1	4 6		5 8	10
television			_		2	3 7		1	6
tell	364 1 <i>a2</i>	167 1 <i>a</i> 4	727 1 <i>a</i> 2	1135 1 <i>a2</i>	1846 1 <i>a</i> 1	1442 1 <i>a</i> 1	699 1 <i>a2</i>	925 1 <i>a</i> 2	7,305
teller		-	8 4b		-	2	3	3 <i>9</i>	16
tellers		entrain.	_	*******		9 5a	_	5 8	14

								reming.	спіп
Word	I	II	III	IV	V	VI	VII	VIII	Total
telling	9 2b	11 2b	47 2a	44 2a	66 2a	146 1b2	125 1 <i>b3</i>	144 1b3	592
tells	31 2a	37 154	116 1 <i>b2</i>	30 2b	53 2a	123 1 <i>b3</i>	90 1 <i>b5</i>	115 1 <i>b5</i>	595
temper	1	$\frac{2}{4a}$	$\frac{3}{5b}$	1	$\frac{4}{5b}$	$^{12}_{4b}$	4 7	7 7	34
temperate			8 4b	4 5b	$\frac{3}{6}$	$\frac{6}{5b}$	$^{12}_{4b}$	2	35
temperature	$egin{array}{c} 3 \ \it{3b} \end{array}$		$\frac{2}{6}$	$\frac{12}{3b}$	11 3b	$\frac{17}{3b}$	37 2b	70 2a	152
tempered	_					1	2	5 8	8
tempest	-		_					3 <i>9</i>	3
temple		-		3 6	1	$egin{array}{c} 14 \ 4a \end{array}$	33 <i>3a</i>	$\frac{26}{3b}$	77
temples	1			1		23 3b	2	11 5b	38
temporary					2	1	1	3 <i>9</i>	7
tempted	_			1	2.	2	1	4 8	10
ten	125 1 <i>a4</i>	135 1 <i>a4</i>	265 1 <i>a4</i>	212 1 <i>a</i> 5	294 1 <i>a4</i>	273 1 <i>a</i> 4	285 1 <i>a</i> 4	341 1 <i>a</i> 4	1,930
tend	$\frac{2}{4a}$	$7 \ 3a$	16 3b	$\frac{13}{3b}$	10 4a	2	7 6	6	63
tended	1	_	1	3 <i>6</i>	1	3 7	1	6 7	16
tender	1		10 4a	5 5a	3 <i>6</i>	15 4a	$rac{21}{3b}$	27 3b	82
tenderfoot			<u>.</u>	1	-	7 5b	3 8	5 8	16
tending	_		1	2 7	4 5b	4 6	1	3 <i>9</i>	15
tenement	_				_		1	4 8	5
tenements			_				9 5b	1	10
tennis	13 2b	$5 \ 3a$	10 4a	$\frac{12}{3b}$	27 2b	19 3b	29 3a	40 3a	155
tenpins	-	_	3 5b	3 6	1				7
tense				_			6 6	8 <i>6</i>	14
tent	21 2a	14 2a	79 1 <i>b5</i>	134 1 <i>b2</i>	33 2b	55 2a	76 2a	63 2b	475
tenth	_	1	11 4a	11 3b	9 4a	12 4b	31 3a	21 4a	96

Total	VIII	VII	VI	V	IV	III	II	I	Word
7	5 8			2					ten thirty
218	$egin{array}{c} 20 \ 4a \end{array}$	16 4a	$egin{array}{c} 14 \ 4a \end{array}$	$egin{array}{c} 20 \ \it{3} a \end{array}$	70 1 <i>b5</i>	41 2a	35 1 <i>b</i> 4	$rac{2}{4a}$	tents
182	49 2b	28 3a	52	$egin{array}{c} 34 \ {\it 2b} \end{array}$	9 4a	10 4a			term
16	2	2	$\frac{10}{4b}$	2					terminal
7	_	7 6					_		termite
76	18 4b	$egin{array}{c} 23 \ \it{3b} \end{array}$	$egin{array}{c} 9 \ 5a \end{array}$	$25\ {\it 2b}$	1		_		terms
8	2	2	4 6	_	-				terrace
3	_	_		3 <i>6</i>	_				terra cotta
5	2		_			-	_	$egin{smallmatrix}3\slash \end{bmatrix}$	terrapin
313	80 2a	78 2a	48 2b	$egin{smallmatrix} 54 \ 2a \end{matrix}$	30 2b	13 3b	2 4a	8 3a	terrible
35	11 5b	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	5 6	4 5b	$\frac{4}{5b}$. 1		-	terribly
26	6 7	7 6	2	1	$\frac{4}{5b}$		4 3b	$\frac{2}{4a}$	terrier
4	$\frac{3}{9}$	1							terriers
44	15 5a	$^{14}_{4b}$	1	7 4b	7 4b				terrific
15	9 <i>6</i>	4 7	_	1			1		terrified
32	9 <i>6</i>	$\frac{9}{5b}$	13 4 a	1	-		-		territories
133	68 2a	$egin{smallmatrix} 52 \ 2a \end{matrix}$	5 <i>6</i>	7 4b	1	_			territory
17	13 5a	$rac{4}{7}$			-	_	_		terror
626	59 2b	51 2a	145 1 <i>b2</i>	125 1 <i>b2</i>	$egin{array}{c} 49 \ 2a \end{array}$	137 1 <i>b2</i>	28 1 <i>b5</i>	32 1 <i>b5</i>	test
4			_			4 5a			testament
51	$\frac{12}{5b}$	3 8	15 4a	$^{6}_{4b}$	$\frac{4}{5b}$	9 4a	1	1	tested
3		3 8	_		_				testify
27	1	$egin{array}{c} 26 \ \it{3}a \end{array}$	_			_	_		testimony
18		4 7	10 4b	2		2 6			testing

								10313	-tneaters
Word	I	II	III	IV	v	VI	VII	VIII	Total
tests		$\frac{4}{3b}$		13 3b					
text		_				11 4b		4 8	15
textbook			3 5b			14 4a		1	18
textile	_			1	10 4a	5	21 3b	8 <i>6</i>	45
textiles		_			5 5a	2	14 4b	4 8	25
texts				_		23 3b		1	24
than	103 1 <i>a5</i>	94 1 <i>a</i> 5	262 1 <i>a</i> 4	371 1 <i>a3</i>	452 1 <i>a3</i>	509 1 <i>a3</i>	751 1 <i>a2</i>	891 1 <i>a2</i>	3,433
thank	211 1 <i>a3</i>	202 1 <i>a3</i>	466 1 <i>a3</i>	206 1 <i>a5</i>	284 1 <i>a</i> 4	157 1 <i>b1</i>	99 1 <i>b</i> 4	186 1 <i>b</i> 2	1,811
thanked	5 3a	13 2b	22 3a	23 2b	16 3a	18 3b	32 3a	$^{25}_{\it 3b}$	154
thankful	63 1 <i>b2</i>	104 1 <i>a5</i>	27 2b	70 1 <i>b5</i>	67 2a	26 3a	28 3a	93 2a	478
thanking	3 <i>3</i> b	5 3a	10 4a	$\frac{12}{3b}$	17 3a	7 5b	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	$\frac{20}{4a}$	84
thanks	31 2a	36 1 <i>b</i> 4	93 1 <i>b</i> 4	67 2a	110 1 <i>b3</i>	71 2a	26 3a	85 2a	519
thanksgiving	114 1 <i>a</i> 4	217 1a3	383 1 <i>a3</i>	284 1 <i>a</i> 4	207 1 <i>a</i> 5	71 2a	89 1 <i>b5</i>	102 2a	1,467
Thanksgiving Day	_			128 1 <i>b2</i>	1	1		_	130
that	3146 1 <i>a</i> 1	1168 <i>1a1</i>	4578 1 <i>a</i> 1	4681 1 <i>a</i> 1	4947 1 <i>a</i> 1	5059 1 <i>a</i> 1	7132 1 <i>a</i> 1	878 6 1 <i>a</i> 1	39,497
thatch			$rac{4}{5a}$	2 7	***************************************		2	3 <i>9</i>	11
thatched	_	_	18 3a	9 4a	2	1	5 7	10 6	45
that's	255 1 <i>a3</i>	48 1 <i>b3</i>	207 $1a5$	98 1 <i>b3</i>	124 1 <i>b2</i>	168 <i>1b1</i>	98 1 <i>b5</i>	111 1 <i>b5</i>	1,109
thaw	_	$\frac{2}{4a}$	2 6	$\frac{2}{7}$		16 4 a	2	1	25
thawed		_	_	3 6		4 6	1	1	9
thawing			11 4 a	1	3 <i>6</i>	1	1	2	19
the	10126 1 <i>a</i> 1	14701 1 <i>a</i> 1	31540 1a1	36502 1 <i>a</i> 1	27767 1a1	45630 1 <i>a</i> 1	53213 1 <i>a</i> 1	64666 1 <i>a</i> 1	284,145
theater	19 2a	8 2b	37 2b	5 5a	44 2a	140 1 <i>b2</i>	48 2b	33 3a	334
theaters			6 4b	1	10 4a	53 2a	16 $4a$	13 5a	99

Word	I	II	III	IV	V	VI	VII	VIII	Total
thee	5 3a	2 4a	4 5a	2 7	2	2	2	16 4b	35
theft		_		1				428 1 <i>a3</i>	429
their	273 1 <i>a2</i>	576 1 <i>a2</i>	1411 1 <i>a</i> 1	1754 1 <i>a</i> 1	1342 1 <i>a2</i>	1225 1 <i>a2</i>	2240 1a1	2158 1 <i>a</i> 1	10,979
theirs	18 2a		10 4a	13 3b	$^9_{4a}$	65 2a	$rac{12}{4b}$	15 5a	142
them	851 <i>1a1</i>	710 1 <i>a</i> 1	2332 1 <i>a</i> 1	2462 1 <i>a</i> 1	2481 1a1	2824 1 <i>a</i> 1	3358 1 <i>a</i> 1	2709 1 <i>a</i> 1	17,727
theme	_		_	1	1	2	3 8	18 4b	25
themes	_	***************************************	_	1	_		1	$egin{array}{c} 32 \ \emph{3} a \end{array}$	34
themselves	6 3a	$\frac{6}{3a}$	35 2b	40 2a	$egin{smallmatrix} 30 \ {\it 2b} \end{smallmatrix}$	54 2a	84 2a	116 1 <i>b5</i>	371
then	675 1 <i>a</i> 1	1691 <i>1a1</i>	2103 1 <i>a</i> 1	2473 1 <i>a</i> 1	${1652\atop 1a1}$	6039 1 <i>a</i> 1	3399 1 <i>a</i> 1	3734 1 <i>a</i> 1	21,766
theological						$^{6}_{\it 5b}$			6
theories		_	_		1	2	$^{13}_{4b}$	2	18
theory	_		_		_		30 3a	9 6	39
there	1701 <i>1a1</i>	790 1 <i>a</i> 1	2559 1a1	3630 1 <i>a1</i>	3412 1 <i>a1</i>	3640 1 <i>a</i> 1	4859 1 <i>a</i> 1	5246 1 <i>a</i> 1	25,837
therefore			. 2 6	7 4b	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	15 4 a	65 2a	72 2a	175
there's	61 1 <i>b2</i>	$^{4}_{\it 3b}$	69 2a	31 2b	42 2a	36 2b	35 2b	59 2b	337
thermometer		$egin{array}{c} 2 \ 4a \end{array}$	7 4b	2 7	2	7 5b	6 6	14 5a	40
thermostat	-	-	_	$rac{4}{5b}$	_		1	-	5
these	204 1 <i>a3</i>	103 1 <i>a5</i>	270 1 <i>a</i> 4	270 1 <i>a</i> 4	353 1 <i>a3</i>	453 1 <i>a3</i>	625 1 <i>a</i> 2	843 1 <i>a2</i>	3,121
they	1391 · 1a1	2909 1 <i>a</i> 1	7351 1 <i>a</i> 1	5893 1 <i>a</i> 1	3432 1a1	6290 1 <i>a</i> 1	7937 1 <i>a</i> 1	6660 1 <i>a</i> 1	41,863
they'd	1			1	5a	2	3 8	5 8	17
they'll	17 2a	1	$\frac{4}{5a}$	_	2	7 5b	3 8	9 <i>6</i>	43
they're	29 2a	$^{4}_{\mathit{3b}}$	$\frac{9}{4a}$	15 3a	31 2b	36 2b	13 4b	18 4b	155
they've	1	_			$rac{4}{5b}$	_	3 8	3 <i>9</i>	11
thick	16 2a	15 $2a$	38 2b	65 2a	$egin{array}{c} 40 \ 2a \end{array}$	89 1 <i>b5</i>	70 2a	66 2a	399

	tnicke								—tnirst
Word	I	II	III	IV	v	VI	VII	VIII	Total
thickens				3 6	1	_			4
thicker		1	15 3b	2 7	2		4	2	26
thickest					ļ	. 3	2		6
thicket			_		1	2	5 7	5 8	13
thickets	_	_		3 <i>6</i>	_		3		6
thickly				_	2	5 <i>6</i>	2	4 8	13
thief		1	3 5b	1	7 4b	5 6	6 6	16 4b	39
thieves		1	1	2 7		6 5b	2	15 5a	27
thieving			_		_			16 4b	16
thigh	_		_			1		9 6	10
thimble		_	1	2 7	3 <i>6</i>	$^{12}_{4b}$		3 <i>9</i>	21
thin	5 3a	11 2b	21 3a	38 2a	31 2b	57 2a	43 2b	63 <i>2b</i>	269
thine	_			1			1	$13 \\ 5a$	14
thing	168 1 <i>a3</i>	93 1 <i>a5</i>	414 1 <i>a</i> 3	322 1 <i>a</i> 4	407 1 <i>a3</i>	694 1 <i>a</i> 2	519 1 <i>a3</i>	693 1 <i>a2</i>	3,310
things	246 1 <i>a</i> 3	338 1 <i>a</i> 2	8 4 3 1 <i>a2</i>	939 1 <i>a2</i>	906 1 <i>a2</i>	974 1 <i>a</i> 2	941 1 <i>a2</i>	918 1 <i>a2</i>	6,105
think	350 1 <i>a</i> 2	278 1 <i>a</i> 2	931 1 <i>a2</i>	1239 1 <i>a</i> 2	1738 1 <i>a</i> 1	1166 1 <i>a</i> 2	844 1 <i>a</i> 2	1077 1a2	7,623
thinking	8 3a	8 2b	63 2a	$^{69}_{\mathit{1b5}}$	94 1 <i>b</i> 4	45 2b	165 1 <i>b</i> 1	157 1 <i>b3</i>	609
thinks	29 2a	16 2a	34 2b	33 2b	30 2b	37 2b	$17 \ 4a$	$egin{array}{c} 36 \ \emph{3}a \end{array}$	232
thinned		-			2		3 8	$egin{array}{c} 24 \ 4a \end{array}$	29
thinner	_	1	1	3 <i>6</i>		1	4 7	$\frac{3}{9}$	13
thinning	-		-		$\frac{4}{5b}$		_		4
third	27 2a	44 1b3	457 1 <i>a3</i>	120 1 <i>b</i> 2	112 1 <i>b3</i>	198 <i>1a5</i>	107 1 <i>54</i>	227 1 <i>b</i> 1	1,292
thirds		_		_	1	7 5b	9 5b	5 8	22
thirst	-			1	1	8 5a	3 8	6 7	19

tnirsty—thou									
Word	I	II	III	IV	V	VI	VII	VIII	Total
thirsty	35 1 <i>b5</i>	3 3b	8 4b	6 4b	14 3b	$\frac{21}{3b}$	11 5a	18 4b	116
thirteen	18 2a	10 2b	27 2b	13 3b	42 2a	64 2a	$egin{smallmatrix} 34 \ \it{3}a \end{smallmatrix}$	71 2a	279
thirteenth	_	-	$\frac{14}{3b}$	1	$rac{4}{5b}$	$\frac{18}{3b}$	2	13 5a	52
thirtieth	_	_	1	1	1	3 7	_	1	7
thirty	30 2a	5 3a	64 2a	31 2b	67 2a	147 1b2	139 <i>1b2</i>	128 1 <i>b</i> 4	611
thirty-eight		$\frac{2}{4a}$	_	2 7	_	3 7	1	2	10
thirty-five			$\frac{2}{6}$	9 4a	8 4a	$rac{4}{6}$	6 <i>6</i>	1	30
thirty-four	_		_	1	4 5b	_	2	3 <i>9</i>	10
thirty-one	4 3b		1	1	1	1	2	2	12
thirty-seven		_		2 7	$\frac{9}{4a}$	2	1	1	15
thirty-six		1	1	3 <i>6</i>	1	2	3 8	7 7	18
thirty-two	1	$\frac{2}{4a}$	$\frac{3}{5b}$		3 6	5 6		2	16
this	261 8 <i>1a1</i>	1501 <i>1a1</i>	2458 1 <i>a</i> 1	2923 1 <i>a</i> 1	3624 1 <i>a</i> 1	2826 1 <i>a</i> 1	3177 1 <i>a</i> 1	4496 1 <i>a</i> 1	23,623
thistle	1		8 4b		1	3 7	1	$\frac{3}{9}$	17
thistles		_	6 4b			_	2		8
tho		entranção.	$rac{4}{5a}$	5 5a	6 4b	7 5b	7 6	1	30
thorax		1			3 <i>6</i>		2		6
thorn	5 3a	$\frac{3}{3b}$	6 4b	$\frac{16}{3a}$	3 <i>6</i>	************	3 8	5 8	41
thorns	1		2 6	3 6	1	7 5b	2	6 7	22
thorough			***************************************			6 5b	$25 \ 3b$	10 6	41
thoroughbred		_	1	1			1	3 9	6
thoroughly		_		_		14 $4a$	$\frac{20}{3b}$	13 5a	47
those	216 1 <i>a3</i>	10 2b	151 <i>151</i>	96 1 <i>b3</i>	144 1 <i>b1</i>	205 1 <i>a</i> 5	275 1 <i>a</i> 4	291 1a5	1,388
thou		1			6 4b	1		12 5b	20

								mongn-	till ew
Word	I	II	III	IV	V	VI	VII	VIII	Total
though	55 1 <i>b</i> 2	2 4a	39 2b	92 1 <i>b</i> 4	93 1 <i>b</i> 4	149 1 <i>b</i> 2	148 1 <i>b</i> 2	229 1 <i>b</i> 1	807
thought	167 1 <i>a3</i>	79 1 <i>b</i> 1	528 1 <i>a3</i>	716 1 <i>a2</i>	877 1 a 2	596 1 a2	829 1 <i>a2</i>	1099 1 <i>a2</i>	4,891
thoughtful			$\frac{2}{6}$	$^6_{4b}$	3 <i>6</i>	1	8 5b	10 6	30
thoughts		$\frac{2}{4a}$	6 4b	3 <i>6</i>	5 5a	7 5b	23	37 3a	83
thousand	17 2a	9 2b	$^{45}_{za}$	46 2a	74 1 <i>b5</i>	145 1 <i>b2</i>	115 1 <i>b3</i>	130 <i>1b4</i>	581
thousands		1	$\frac{14}{3b}$	18 3a	37 2b	19 3b	70 2a	78 2a	237
thrash	_		3 5b		3 <i>6</i>	2	1	5 8	14
thrashed				2 7	1	1	5 7		9
thrasher			$\frac{3}{5b}$				3 8		6
thrashing	_			1	2	2	1	3 <i>9</i>	9
thread	$egin{array}{c} 7 \ 3a \end{array}$	32 1 <i>b5</i>	$egin{array}{c} 25 \ \it{3} a \end{array}$	13 3b	$egin{smallmatrix} 26 \ \emph{2}b \end{smallmatrix}$	112 1 <i>b3</i>	8 5b	$rac{22}{4a}$	245
threadbare			2 6			3 7		_	5
threaded		_		_	_		8 5b	1	9
threads	_	2 4a	$^{7}_{4b}$	2 7	$\frac{4}{5b}$	$egin{array}{c} 14 \ 4a \end{array}$	8 5b	1	38
threatened	_			_	3 6	1	. 7 6	15 5a	26
threatening				_	1	_	2	10 6	13
three	447 1 <i>a</i> 2	391 1 <i>a2</i>	687 1 <i>a</i> 2	765 1 <i>a</i> 2	780 1 <i>a2</i>	1047 <i>1a2</i>	897 1 <i>a2</i>	1214 1 <i>a</i> 2	6,228
three-cornered		_			$\frac{3}{6}$	_	******		3
three fourths		_	1	1	2	$^{16}_{4a}$	2	2	24
threes	-	_	1	_	3 <i>6</i>	_	1		5
three thirty	_	_ ,	_		3 6	_	_	4 8	. 7
thresh	_	_	$\frac{3}{5b}$	1	$^{4}_{5b}$	5 6	_	-	13
threshing	_	1	_	$\frac{4}{5b}$	5a	$^{6}_{\it 5b}$	_	3 <i>9</i>	19
threw	79 1 <i>b</i> 1	33 1 <i>b5</i>	125 1 <i>b2</i>	170 1 <i>1</i> 1	123 1 <i>b2</i>	$egin{array}{c} 64 \ 2a \end{array}$	103 1 <i>b</i> 4	$\begin{array}{c} 114 \\ 1b5 \end{array}$	811

Word	I	II	III	IV	V	VI	VII	VIII	Total
thrice				1		3 7			4
thrift			8 4b	$\frac{12}{3b}$	8 4a	$rac{27}{3a}$	1	17 4b	73
thrift stamps		_	_		_		_	3 <i>9</i>	3
thrifty		1		49 2a	10 4a	1	6 6	$\frac{26}{3b}$	93
thrill	_	_	3 5b	2 7	1	2	12 4b	$rac{24}{4a}$	44
thrilled	2 4a	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$		3 <i>6</i>	3 <i>6</i>	$^{6}_{5b}$	14 4b	12 5b	43
thriller	_				_	4 6		_	4
thrilling		1	_	$5 \ 5a$	$\frac{14}{3b}$	7 5b	$rac{21}{3b}$	40 3a	88
thrills			3 5b	2 7	1	_	9 <i>5</i> b	9 <i>6</i>	24
thrive			_				3 8	4 8	7
thrives	_		_			_	7 6		7
thro'				2 7		19 3b	1	_	22
throat	2 4a	$\frac{2}{4a}$	18 3a	$rac{11}{3b}$	28 2b	38 2b	$25 \ 3b$	50 2b	174
throats			_		3 <i>6</i>	3 7	_	3 <i>9</i>	9
throne		1	3 5b	$_{5a}^{5}$	6 4b	2	29 3α	70 2a	116
throng		2			_		_	3 <i>9</i>	5
throngs					1	$rac{4}{6}$	1	2	8
throttle		_	_		_	4 6	2	-	6
through	153 1 <i>a4</i>	131 1 <i>a4</i>	379 1 <i>a3</i>	440 1 <i>a3</i>	671 1 <i>a2</i>	648 1 <i>a2</i>	991 1 <i>a2</i>	1313 1a2	4,726
throughout				· -	7 4b	3 7	47 2b	30 3b	87
throw	71 1 <i>1</i> 1	58 1 <i>b</i> 2	185 1 <i>a</i> 5	128 1 <i>b2</i>	72 1 <i>b5</i>	183 <i>1b1</i>	93 1 <i>b5</i>	82 2a	872
throwing	8 3a	2 4a	29 2b	16 3a	29 2b	18 3b	29 3a	28 . 3b	159
thrown	1	3 3b	9 4a	9· 4a	14 3b	30 3a	41 2b	57 2b	164
throws	3 3b	11 2b	30 2b	12 3b	9 4a	12 4b	7 6	10 6	94

								im ust-	-tickies
Word	I	II	III	IV	v	VI	VII	VIII	Total
thrust			1	_	1		4 7	7 7	13
thud			_	2 7	1	1	5 7	6 7	15
thumb	16 2a	$rac{2}{4a}$	$rac{4}{5a}$	$\frac{11}{3b}$	4 5b	23 3b	1	9 <i>6</i>	70
thumbs	_	<u>-</u>			1		1	3 <i>9</i>	5
thump	_	$\frac{2}{4a}$	5 5a	3 6	6 4b	2	9 5b	13 5a	40
thumped	_	<u>.</u>			4 5b			-	4
thumping		_			_		3 8	4 8	7
thunder	16 2a	3 3b	9 4a	10 3b	9 4a	14 4a	15 4a	38 3a	114
thunderbolt		_			_			8 6	8
thundering	_		3 5b		$rac{4}{5b}$		5 7	13 5a	25
thunders			-	_	1	4 6	2		7
thunderstorm			1		3 <i>6</i>			1	5
Thurs.			3 5b	$\frac{4}{5b}$	17 3a	24 3a	3 8		51
Thursday	28 2a	30 1 <i>b5</i>	53 2a	156 1 <i>b1</i>	137 1 <i>b2</i>	107 164	49 2b	60 2b	620
Thursdays				_	$egin{array}{c} 5 \ 5a \end{array}$	_	4 7		9
thus			4 5a		4 5b	20 3b	62 2a	73 2a	163
thy	-	$\frac{2}{4a}$		1	3 6	7 5b	2	8 <i>6</i>	23
tibia	_	_			3 <i>6</i>				3
tick		. 2 4a	1	$\frac{4}{5b}$	$egin{array}{c} 4 \ 5b \end{array}$			4 8	15
ticket	28 2a	10 2b	$rac{4}{5a}$	8 4 a	17 3a	$\begin{array}{c} 21 \\ \mathbf{3b} \end{array}$	21 3b	30 <i>3b</i>	139
tickets	41 1b4	15 2a	3 5b	$egin{array}{c} 14 \ 3a \end{array}$	$^{15}_{\it 3b}$	7 5b	3 8	54 2b	152
tickle	12 2b	$rac{4}{3b}$	9 4a	1	2	6 5b	3 8	2	39
tickled	$egin{array}{c} 6 \ \emph{3} a \end{array}$	2 4a	$\frac{14}{3b}$	9 4a	10 4a	3 7	$^{12}_{\mathit{4b}}$	10 6	66
tickles	$egin{array}{c} 5 \ \it{3} a \end{array}$	_	1	-	-		1		7

Word	I	II	III	IV	V	ΔI	VII	VIII	Total
ticks		2 4a			4 5b	_	5 7	1	12
tide	$rac{4}{3b}$	11 2b	10 4a	-	9 4a	2	11 5a	15 5a	62
tides			1				9 5b	2	12
tidings	_	_		1	6 4b	2	2	9 6	20
tidy	_	_	$\begin{array}{c} 3 \\ 5b \end{array}$	6 4b		3 7	4 7	6 7	22
tie	43 164	36 1b4	77 1 <i>b5</i>	$egin{smallmatrix} 54 \ 2a \end{matrix}$	42 2a	141 1 <i>b2</i>	33 3a	29 3b	455
tied	28 2a	20 2a	86 1 <i>b</i> 4	86 1 <i>b</i> 4	52 2a	43 2b	76 2a	103 2a	494
ties	5 3a	$egin{array}{c} 3 \ 3b \end{array}$	$\frac{13}{3b}$	7 4b	9 4a	7 5b	$rac{20}{3b}$	4 8	68
tiger	54 1 <i>b2</i>	66 1b2	57 2a	41 2a	24 2b	2	11 5a	32	287
tigers	30 2a	10 2b	29 2b	21 3a	7 4b	18 3b	4 7	9 <i>6</i>	128
tight	25 2a	$7 \ 3a$	$rac{12}{3b}$	25 2b	21 3a	106 1b4	13 4b	42 3a	251
tighten				2 7	-	$\frac{12}{4b}$	2	1	17
tightly	_	1		$\frac{2}{7}$	3 <i>6</i>	4 6	6 6	15 5 a	31
tights		1	$rac{4}{5a}$					8 <i>6</i>	13
tile	_	3 3b	$\frac{3}{5b}$	$\frac{2}{7}$	1	18 3b	2	11 5b	40
tiles			3 5b	$^6_{4b}$	3 6	16 $4a$		2	30
till	53 1 <i>b2</i>	66 1 <i>b</i> 2	168 <i>1b1</i>	226 1 <i>a</i> 5	240 1 <i>a</i> 4	466 1 <i>a3</i>	219 1 <i>a5</i>	252 1 <i>a5</i>	1,690
timber		_	9 4a	6 4b	1	34 2b	48 2b	30 3b	128
timberland	_					_		3 9	3
timbers			1	1	-	$\frac{9}{5a}$	2		13
time	700 1 <i>a</i> 1	1166 <i>1a1</i>	2769 1 <i>a</i> 1	2633 1 <i>a</i> 1	3170 1 <i>a</i> 1	2084 1 <i>a</i> 1	4735 1 <i>a</i> 1	3402 1 <i>a</i> 1	20,659
timed		_	_	_	-	-	1	11 5b	12
times	58 1 <i>b</i> 2	73 1 <i>1</i> 1	245 1 <i>a</i> 4	191 1 <i>a</i> 5	266 1 <i>a</i> 4	373 1 <i>a3</i>	303 1 <i>a</i> 4	387 1 <i>a</i> 4	1,896
timetable			1	1		_	_	6 7	8

									aptoca
Word	I	II	III	IV	V	VI	VII	VIII	Total
timid		1		3 <i>6</i>		5 <i>6</i>	2	16 4b	27
tin	28 2a	$15 \ 2a$	56 2a	35 2b	32 2b	79 2a	51 2a	$rac{25}{3b}$	321
tinderbox			10 4a		_		_		10
tine			1				-	15 5a	16
tin foil	_		3 5b	1				3 <i>9</i>	7
tinge	_							$\frac{23}{4a}$	23
tiniest		_		3 <i>6</i>	_		_		3
tinker	10 2b	*****	1	$\frac{2}{7}$		$rac{4}{6}$		1	18
tinkering	_	_		1		_	3 8	_	4
tinker toys*	11 2b	1	4 5a				_		16
tinkle		1	3 <i>5b</i>				1	1	6
tinkling	_	_			1	3 7	1	1	6
tinsel	1.	1	6 4b	8 4a	15 3b	2	23 3b	13 5a	69
tinsels	-	_			*********			6 7	6
tint			. 1	_	_	1	3 8	3 9	8
tinted	_		_					3 <i>9</i>	3
tints	· —	_		3 <i>6</i>	_			2	5
tiny	35 1 <i>b5</i>	22 2a	43 2a	33 2b	29 2b	35 2b	55 2a	48 2b	300
tip	6 3a	16 2a	$\frac{14}{3b}$	$5 \\ 5a$	$\frac{14}{3b}$	13 4a	9 5b	39 3a	116
tipped	$\frac{2}{4a}$	$rac{4}{3b}$	15 3b	15 3a	8 4a	8 5a	19 3b	12 5b	83
tips			2 6	3 6		4 6	4 7	7 7	20
tiptoe	_		5 5a	1	2	2	3 8	_	13
tiptoed	1	_	1 .	2 7	$rac{4}{5b}$	2	3 8	6 7	19

^{*}A trade term.

Word	I	II	III	IV	V	VI	VII	VIII	Total
tiptoes			1				3 8	2	6
tire	15 2b	1	$egin{array}{c} 25 \ \it{3}a \end{array}$	18 3a	19 3a	72 2a	24 3b	28 3b	202
tired	64 1 <i>b</i> 2	24 2a	106 1 <i>b3</i>	163 <i>1b1</i>	147 <i>1b1</i>	102 1 <i>b</i> 4	192 161	220 1 <i>b</i> 1	1,018
tireless				_		1	2	5 8	8
tires	12 2b	$\frac{2}{4a}$	20 3a	15 3a	$15 \ 3b$	62 2a	27 3a	38 3a	191
tiresome			3 5b	3 <i>6</i>	3 <i>6</i>	$^6_{\it 5b}$	6 6	16 4b	37
'tis			2 6	5a		-	5 7	10 6	22
tissue	1	1	1	1	4 5b	6 5b	$egin{smallmatrix} 10 \ 5a \end{smallmatrix}$	5 8	29
tissues			1			2	3 <i>8</i>	6 7	12
tit	_		$rac{4}{5a}$			_	_		4
title			$^{15}_{\it 3b}$		2	$egin{array}{c} 14 \ 4a \end{array}$	10 5a	$\frac{43}{3a}$	84
titles	_	_		1	3 6	3 7		2	· 9
titmouse	-		$egin{array}{c} 4 \ 5a \end{array}$	_			_		4
to	9469 1 <i>a</i> 1	12484 1 <i>a</i> 1	22956 1 <i>a</i> 1	25106 1a1	26284 1 <i>a</i> 1	25559 1 <i>a</i> 1	27215 1 <i>a1</i>	31865 1 <i>a</i> 1	180,938
toad	29 2a	14 2a	11 4a	$\frac{16}{3a}$		5 6	7 6	8 <i>6</i>	90
toadfish					_		19 3b		19
toads	15 2b	_	3 5b	4 5b	1	4 6		1	28
toast	63 1 <i>b2</i>	$5 \ 3a$	$egin{array}{c} 11 \ 4a \end{array}$	$5 \ 5a$	$15 \ 3b$	16 $4a$	5 7	9 <i>6</i>	129
toasted	_		1	1	. 1		_	3 9	6
toaster	_	_	1		3 <i>6</i>	3 7	1	_	8
tobacco	1	1	$^{15}_{\it 3b}$	30 2b	20 3a	56 2a	97 1 <i>b5</i>	$rac{27}{3b}$	247
toboggan	1	1	9 4a	18 3a	$rac{12}{3b}$	4 6	158 1b2	7 7	210
tobogganing		_	_	9 4a	4 5b	3 7	2	4 8	22
today	523 1 <i>a</i> 2	327 1 <i>a</i> 2	679 1 <i>a2</i>	489 1 <i>a3</i>	772 1 <i>a</i> 2	576 1 <i>a</i> 2	369 1 <i>a3</i>	311 1 <i>a5</i>	4,046

Word	I	II	III	IV	v	VI	7777		Total.
today's	L	11	111				VII	VIII	Total
today s			-	1			1	3 <i>9</i>	5
toe	27 2a	12 2b	53 2a	23 2b	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	5 6	14 4b	18 4b	164
toenail	_			4 5b		_			4
toenails	4 3b		1	_	2			1	8
toes	13 2b	5 3a	30 2b	23 2b	13 3b	11 4b	10 5a	7 7	112
together	91 1 <i>a5</i>	87 1 <i>1</i> 1	275 1 <i>a</i> 4	254 1 <i>a</i> 4	258 1 <i>a</i> 4	271 1 <i>a</i> 4	298 1 <i>a</i> 4	387 1 <i>a4</i>	1,921
toil	1			1	1		6	4 8	13
toiled						_		3 <i>9</i>	3
toilet		2 4a	46 2a	1	5 5a	$^{40}_{zb}$	2	3 9	99
toilets	_			1			3 8	1	5
toilet water						8 5a		3 <i>9</i>	11
token	1			1		2	3 8		7
told	200 1 <i>a3</i>	207 1 <i>a</i> 3	600 1 <i>a2</i>	88 5 1 <i>a</i> 2	978 1 <i>a</i> 2	568 1 <i>a2</i>	1113 1 <i>a2</i>	1184 1 <i>a2</i>	5,735
tolerated			_		_			3 <i>9</i>	3
toleration								3 <i>9</i>	3
toll		_	_	3 <i>6</i>		2	8 5b	8 <i>6</i>	21
tomahawk	1	1	$\frac{3}{5b}$	$\frac{4}{5b}$	2		7 6		18
tomahawks		$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$	3 5b		2	_	1	1	10
tomato	15 2b	10 2b	$\frac{19}{3a}$	9 4a	6 4b	9 5a	11 5a	8 <i>6</i>	87
tomatoes	16 2a	9 2b	36 2b	8 4 a	17 3a	11 4b	33 <i>3a</i>	$egin{array}{c} 14 \ 5a \end{array}$	144
tomb		1	-	$^{12}_{\it 3b}$	2	5 6	3 8	13 5a	36
tomboy	_	_	8 4b	_	1	-	9 5b	1	19
tombs				4 5b		4 6	2	$^{19}_{4b}$	29
tombstone						2	10 5a	3 <i>9</i>	15

Word	Ι	II	III	IV	V	VI	VII	VIII	Total
tomcat	2 4a	1	2 6		$\frac{4}{5b}$			5 8	14
tomorrow	102 1 <i>a5</i>	89 1 <i>a5</i>	151 1 <i>1</i> 1	144 1 <i>b</i> 1	196 1 <i>a5</i>	189 1 <i>a5</i>	90 1 <i>b5</i>	119 1 <i>b5</i>	1,080
tom-tom		1	1			_	3 8		5
ton		1	1	$rac{4}{5b}$	5 5a	1	10 5a	11 5b	33
tone	-	1	3 5b	_	$^6_{4b}$	7 5b	16 4a	13 5a	46
tones	1	_					5 7	10 6	16
ongue	$egin{array}{c} 7 \ 3a \end{array}$	9 2b	14 3b	$egin{array}{c} 13 \ \it{3b} \end{array}$	9 $4a$	$\frac{9}{5a}$	3 8	19 4b	83
ongues	1	_	3 5b	2 7			1	2	9
onight	65 1 <i>b</i> 1	39 1b4	149 1 <i>11</i>	150 1 <i>1</i> 1	242 1 <i>a4</i>	175 1 <i>1</i> 1	53 2a	85 2a	958
onnage			_		_	_	3 8	_	3
ons	$rac{4}{3b}$	1	_	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	$\frac{4}{5b}$		30 3a	$^{19}_{4b}$	71
onsil		-	$egin{array}{c} 25 \ \it{3} a \end{array}$	_		_			25
onsillitis		-	$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	2 7	$egin{array}{c} 5 \ 5a \end{array}$	19 3b	2	2	43
onsils	26 2a		$rac{21}{3a}$	$\frac{4}{5b}$	18 3a	$egin{array}{c} 14 \ 4a \end{array}$	5 7	6 7	94
00	790 1 <i>a</i> 1	982 1 <i>a</i> 1	2236 1 <i>a</i> 1	1468 <i>1a1</i>	1664 <i>1a1</i>	1196 <i>1a2</i>	598 1 <i>a2</i>	700 1 <i>a2</i>	9,634
ook	361 1 <i>a2</i>	373 1 <i>a</i> 2	1051 1 <i>a2</i>	942 1 <i>a2</i>	909 1 <i>a2</i>	624 1 <i>a</i> 2	1052 1 <i>a</i> 2	1328 <i>1a2</i>	6,640
ool	$\frac{5}{3a}$	$7 \ 3a$	$egin{smallmatrix} 16 \ 3b \end{smallmatrix}$	$rac{4}{5b}$	13 3b	26 3a	7 6	5 8	83
oolbox	1	$^{4}_{\it 3b}$	$^{7}_{4b}$		$\frac{4}{5b}$	8 5 a	_	1	25
ool chest	3 3b	6 3a	7 4b		-				16
ools	35 1 <i>b5</i>	11 2b	31 2b	15 3a	51 2a	35 2b	29 3a	44 2b	251
oot	$rac{4}{3b}$	$^{4}_{\it 3b}$	$egin{array}{c} 10 \ 4a \end{array}$	3 , <i>6</i>	_	_	1	4 8	26
ooth	37 1 <i>b4</i>	15 2a	49 2a	15 3a	$\begin{array}{c} 24 \\ 2b \end{array}$	33 2b	13 4b	19 4b	205
oothache	11 2b	_	27 2b	$\frac{4}{5b}$	$\frac{4}{5b}$	2	2	2	52
oothbrush	16 2a	19 2a	10 4a	7 4b	$rac{4}{5b}$	15 4 a	2	1	74

Word	I	II	III	IV	V	VI	VII	VIII	Total
toothbrushes			4 5a						4
tooth paste	24 2a	$rac{4}{3b}$	$rac{4}{5a}$	1	3 <i>6</i>	10 4b	2	1	49
toothpick	1		5a	_	2	5 <i>6</i>		7 7	20
toothpicks	_			1				3 <i>9</i>	4
top	166 1 <i>a3</i>	60 1 <i>b2</i>	189 1 <i>a5</i>	287 1a4	219 1a5	421 1 <i>a3</i>	217 1 <i>a5</i>	311 1 <i>a</i> 5	1,870
topaz						5 <i>6</i>		1	6
topic		_		1		10 4b	7 6	15 5a	33
topics					2	8 5a	5 7	$egin{array}{c} 14 \ 5a \end{array}$	29
topknot		$rac{4}{3b}$	7 4b	2 7				_	13
topmost		-		1	_	-	-	3 <i>9</i>	4
topped			*******	2 7			2	6 7	10
toppled				_	1			3 <i>9</i>	4
tops	29 2a	18 2a	$rac{24}{3a}$	36 2b	16 3a	58 2a	18 4a	25 3b	224
toque				_		_	5 7		5
torch	$\frac{2}{4a}$	_	6 4b	$^{4}_{5b}$	3 6	6 5b	3 8	$egin{smallmatrix} 25 \ \it{3b} \end{smallmatrix}$	49
torches		1	9 4a	_	1	_		4 8	15
tore	26 2a	$^{10}_{\mathscr{2b}}$	31 2b	33 2b	$23 \ 3a$	$\frac{26}{3a}$	13 4b	23 4 a	185
torments		-	$egin{array}{c} 14 \ \it 3b \end{array}$					1	15
torn	7 3a	$\frac{4}{3b}$	23 3a	18 3a	$egin{array}{c} 17 \ \it{3a} \end{array}$	19 3b	$rac{32}{3a}$	47 2b	167
torpedo	_			1	1	$15 \ 4a$		7 7	24
torpedoes			2 6	3 <i>6</i>	_	8 5a	1	2	16
torrent								5 <i>8</i>	5
torrents			_	1		1	5 7	10 6	17
torrid	_		7 4b	1	1		5 7	_	14

Word	I	II	III	IV	V	VI	VII	VIII	Total
tortillas		_	10 4a		2				12
tortoise	3 3b	_	9 4a			6 5b			18
torture					1	4 6	5 7	5 8	15
tortured		_		_			3 8	2	5
toss		2 4a	$\frac{3}{5b}$	1	_	1		$\frac{11}{5b}$	18
tossed		$^4_{\it 3b}$	$^4_{\it 5a}$	3 <i>6</i>	${5a \atop 5a}$	2	8 5b	9 <i>6</i>	35
tossing				-		2	1	8 <i>6</i>	11
tot		$\frac{4}{3b}$	8 4b		5a	2	3 8	1	23
total			1	2 7	5a	7 5b	$\frac{29}{3a}$	16 4b	60
totaled		******		_	-		2	5 8	7
touch	33 1 <i>b5</i>	$7 \ 3a$	36 2b	$egin{smallmatrix} 22 \ 2b \end{smallmatrix}$	19 3a	46 2b	50 2b	31 3b	244
touchdown	_	_	7 4b	7 4b	$^{6}_{4b}$	1	$\frac{14}{4b}$	7 7	42
touchdowns	_	_	1	_	-		3 8	1	5
touched	8 3a	1	6 4b	9 4a	$\frac{19}{3a}$	39 2b	$\frac{20}{3b}$	17 4b	119
touches	$egin{array}{c} 3 \ \it{3b} \end{array}$	_		1	2	5 6	2	12 5b	25
touching		1	$\frac{3}{5b}$	2 7	2		7 6	7 7	22
tough	$\frac{3}{3b}$	1	$_{4b}^{6}$	3 <i>6</i>	$_{4a}^{9}$	$egin{array}{c} 24 \ \it{3} a \end{array}$	$^{13}_{4b}$	21 4a	80
tour			9 4 a	2 7	2		6 6	5 8	24
toured				_			2	6 7	8
touring		_		1	$\frac{4}{5b}$	5 6	1	2	13
tourist	1	_	1	7 4b	$^{6}_{4b}$	1	7 6	10 6	33
tourists	_			8 4a	3 <i>6</i>	3 7	$egin{array}{c} 24 \ \it{3b} \end{array}$	8 <i>6</i>	46
tournament	1	-		1	20 3a	$\frac{19}{3b}$	4 7	8 6	53
tournaments	_		_		6 4b	_	2	1	9

								00010	114000
Word	I	II	III	IV	v	VI	VII	VIII	Total
tours					1	1	1	5 8	8
tow	_	$egin{array}{c} 6 \ {\it 3}a \end{array}$	$\frac{2}{6}$	$rac{4}{5b}$	1	1	3 8	8 <i>6</i>	25
toward	14 2b	5 3a	26 2b	40 2a	65 2a	65 2a	186 1 <i>b</i> 1	$\begin{array}{c} 259 \\ \textit{1a5} \end{array}$	660
towards		$^{4}_{3b}$	$\frac{9}{4a}$	15 3a	$\frac{9}{4a}$	$rac{22}{3b}$	31 3a	55 2b	145
towed						1	_	3 <i>9</i>	4
towel	34 1 <i>b5</i>	$\frac{2}{4a}$	18 3a	8 4a	7 4b	47 2b	4 7	7 7	127
towels	$rac{4}{3b}$		10 4 a	3 <i>6</i>	6 4b	$egin{smallmatrix} 20 \ 3b \end{smallmatrix}$	8 5b	10 6	61
tower	_	1	$^{6}_{4b}$	9 $4a$	24 2b	16 4 a	28 3a	24 4 a	108
towering			1	1		1	3 8	8 <i>6</i>	14
towers			$egin{array}{c} 4 \ 5a \end{array}$	$egin{array}{c} 4 \ 5b \end{array}$	3 6	3 7	$^{12}_{4b}$	8 <i>6</i>	34
town	168 1 <i>a3</i>	291 1 <i>a2</i>	440 1a3	465 1 <i>a3</i>	50 4 1 <i>a3</i>	533 1 <i>a3</i>	464 1a3	586 1 <i>a3</i>	3,451
towns		$7 \ 3a$	$^{\bf 14}_{\it 3b}$	$egin{smallmatrix} 14 \ 3a \end{smallmatrix}$	17 3a	30 3a	$^{44}_{zb}$	59 2b	185
township				1	3 6	$rac{9}{5a}$	1	1	15
townships			_			4 6			4
toxin		_		distribution			15 4 a		15
toxins	_				_		4 7		4
toy	209 1 <i>a3</i>	268 1a3	154 1b1	112 <i>1b3</i>	45 2a	$egin{array}{c} 26 \ \it{3}a \end{array}$	44 2b	$egin{smallmatrix} 28 \ 3b \end{smallmatrix}$	88 6
toyland	11 2b	1	1	_	3 6	_	2		18
toys	305 1 <i>a2</i>	472 1a2	568 1 <i>a2</i>	483 1 <i>a3</i>	202 1 <i>a5</i>	63 2a	238 1 <i>a5</i>	127 1 <i>b</i> 4	2,458
toyshop	$\frac{2}{4a}$	3 3b	2 6	$^9_{4a}$	_				16
trace	1	1	10 4a	_	4 5b	7 5b	9 5b	8 6	40
traced	$\frac{2}{4a}$	$rac{3}{3b}$	4 5a	_	5 5a	_	4 7	4 8	22
tracers	_			_		_	3 8		3
traces	_			1	-	1	1	3 <i>9</i>	6

Word	I	II	III	IV	V	VI	VII	VIII	Total
trachea	_		_	_	_	_		4 8	4
tracing							استغياب	5 8	5
track	35 1b5	28 1 <i>b5</i>	77 1b5	56 2a	43 2a	55 2a	44 2b	$65 \ 2a$	403
tracked			and the same			_	1	9 <i>6</i>	10
tracking	_	_		$\frac{4}{5b}$	1	4 6	_	3 <i>9</i>	12
tracks	13 2b	8 2b	11 4a	21 3a	$rac{22}{3a}$	$26 \ 3a$	37 2b	66 2a	204
tract	un perse	1			3 <i>6</i>		1	3 <i>9</i>	8
tractor	26 2a	3 3b	30 2b	16 3a	11 3b	30 3a	3 8	9 <i>6</i>	128
tractors			3 5b	1	1	3 7	6 6	2	16
tracts			-			escribate.	1	4 8	5
trade	3 3b	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	66 2a	46 2a	35 2b	39 2b	119 1b3	170 1 <i>b</i> 2	481
traded		_	1	13 3b	8 4a	2	11 5a	9 <i>6</i>	44
trader			1	3 6		$egin{array}{c} 14 \ 4a \end{array}$	2	7 7	27
traders	-	_	$rac{4}{5a}$	9 4a	3 6	7 5b	27 3a	70 2a	120
trades		_		$\frac{4}{5b}$			3 <i>8</i>	12 5b	19
trading			2 6	21 3a	10 4a	3 7	16 4a	52 2b	104
trading post	_		1		_		-	3 <i>9</i>	4
tradition	_			terrolipida.			1	7 7	8
traditional		_		_		_	_	3 9	3
traffic	7 3a	7 3a	$\frac{14}{3b}$	$egin{array}{c} 5 \ 5 \ a \end{array}$	8 4 a	16 4a	18 4a	18 4b	93
traffic signals*	6 3a					_		-	6
tragedy		_	-			_	1	7 7	8
tragic		_					3 8	4. 8	7

^{*} Broken down except in Grade I.

									LIAIISICI
Word	I	II	III	IV	V	VI	VII	VIII	Total
trail	5 3a	1	$\frac{11}{4a}$	1 4 3a	36 2b	$egin{smallmatrix} 22 \ 3b \end{smallmatrix}$	45 2b	125 164	259
trailed			. 2	1	1		43 2b	5 8	52
trailer	$\frac{4}{3b}$	$^{10}_{\it 2b}$	8 4b	11 3b	13 3b	3 7	2	$egin{array}{c} 14 \ 5a \end{array}$	65
trailing		-		1	-	-	5 7	6 7	12
trails	_		2 6	10 3b	8 4a	8 5 a	$\frac{19}{3b}$	$25 \ 3b$	72
train	281 1 <i>a2</i>	403 1 <i>a</i> 2	464 1 <i>a3</i>	285 1 <i>a</i> 4	185 1 <i>a5</i>	133 1 <i>b2</i>	361 1 <i>a3</i>	348 1 <i>a4</i>	2,460
trained	2 4a	8 2b	8 4b	14 3a	15 3b	15 4a	18 4a	38 <i>3a</i>	118
trainer	_	2 4a	2 6	2 7	1	1		9 6	17
training	-	1	8 4b	9 4a	27 2b	52 2a	35 2b	52 2b	184
trainmen				4 5b				. —	4
trains	20 2a	20 2a	101 1 <i>b3</i>	56 2a	37 2b	30 3a	54 2a	40 3a	358
traitor		_			2		$egin{array}{c} 24 \ \it{3b} \end{array}$	2	28
traitors		_				1		4 8	5
traits	_							26 3b	26
tramp	9 2b		32 2b	15 3a	23 3a	35 2b	8 5b	29 3b	151
tramped			1	1	2	2	2	6 7	14
tramping			2 6	2 7	$\frac{3}{6}$		2	9 6	18
trample		-	1	$^6_{4b}$			3 8	1	11
trampled			1	2 7		_		4 8	7
tramps			$rac{4}{5a}$		1	$egin{smallmatrix} 8 \ 5a \end{smallmatrix}$	5 7	9 6	27
tranquillity							_	13 5a	13
transconti= nental	_	_	_		1	1	3	4 8	9
transfer	19 2a	1		_	2		6 6	1	29

transferred—tra	avel								
Word	I	II	III	IV	V	VI	VII	VIII	Total
transferred	4 3b	1			1	10 4b	$rac{4}{7}$	10 6	30
transformer	$\frac{2}{4a}$	1	4 5a			1			8
translations	-				1	3 7	_	-	4
transmission							4_7	2	6
transmitted					_	_	$^4_{\it 7}$	************	4
transmitting			aproximita				3 8	1	4
transom		1	$rac{4}{5a}$		_	$^{11}_{4b}$	Acceptance	_	16
transoms				_		3 7	_		3
transparent		_		2 7	3 6			19 4b	24
transplant			4 5a	2 7					6
transport			8 4b	2 7	1	7 5b	17 4a	18 4b	53
transportation			7 4b	$^6_{4b}$	8 4a	11 4b	67 2a	66 2a	165
transported		_		<u> </u>			$egin{array}{c} 10 \ 5a \end{array}$	2	12
transporting							6 6	1	7
trap	22 2a	13 2b	28 2b	49 2a	25 2b	119 1b3	39 2b	66 2a	361
trap door	_	_	1	7 4b		2	1	5 8	16
trapeze	$7 \ 3a$	3 3b	3 5b	5 5α	4 5b	4 6	2	4 8	32
trapped		_	$rac{4}{5a}$	4 5b	$rac{4}{5b}$	9 5a	$rac{21}{3b}$	10 6	52
trapper			7 4b	2 7	3 <i>6</i>	$^{12}_{4b}$	3 8	3 <i>9</i>	30
trappers		-	1	1	_	3 7	31 3a	9 6	45
trapping			$rac{4}{5a}$	1	3 <i>6</i>	$^{10}_{4b}$	19 <i>3b</i>	$rac{14}{5a}$	51
traps	1	$7 \ 3a$	23 3a	26 2b	8 4a	$^{34}_{\it 2b}$	$^{46}_{\it 2b}$	39	184
trash	1	1	19 3a	2 7	$\frac{4}{5b}$	$rac{24}{3a}$	15 4a	5 8	71
travel	$\frac{6}{3a}$	21 2a	93 1 <i>b</i> 4	162 1b1	59 2a	50 2a	81 2a	141 1 <i>b3</i>	613

								ti a v ci	ea-tree
Word	I	II	III	IV	V	VI	VII	VIII	Total
traveled	6 3a	1	9 4a	28 2b	32 2b	13 4a	41 2b	78 2a	208
traveler	*******			6 4b	4 5b	10 4b	4 7	15 5a	39
travelers			1	24 2b	5 5a	17 3b	7 6	10 6	64
traveling	1	$egin{array}{c} 3 \ 3b \end{array}$	26 2b	51 2a	$\frac{21}{3a}$	31 3a	38 2b	$^{54}_{\it 2b}$	22 5
travels	1	$\frac{2}{4a}$	2 6	3 6	2	$^6_{\it 5b}$	6 <i>6</i>	25 3b	47
travois	_		7 4b			_		_	7
tray	$^4_{\it 3b}$	$egin{array}{c} 3 \ 3b \end{array}$	16 3b	******	8 4a	15 4a	10 5a	6 7	62
trays		_	3 5b	5a	1	_	3 8	2	14
treacherous	_	_			2		3 8		5
tread	14 2b		2 6	1	_		_	3 <i>9</i>	20
treason	-		-		1		4 7	7 7	12
treasure	3 3b		1	8 4a	33 <i>2b</i>	$\frac{9}{5a}$	$egin{array}{c} 29 \ \it{3}a \end{array}$	140 1 <i>b</i> 4	223
treasurer			_	5a	5 5a	15 4 a	3 8	1	29
treasure's	_		~		_	1		4 8	5
treasures	1	_	_	3 6		1	3 8		8
treasury				1			3 8	14 5a	18
treat	24 2a	4 3b	$egin{array}{c} 24 \ \it{3}a \end{array}$	7 4b	$rac{17}{3a}$	$rac{32}{3a}$	$rac{27}{3a}$	30 <i>3b</i>	165
treated	_	$rac{2}{4a}$	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	5 5a	16 3a	26 3a	$rac{32}{3a}$	$rac{41}{3a}$	127
treaties		_	_				5 7	8 <i>6</i>	13
treating			1	_	$\frac{4}{5b}$	6 5b	6 <i>6</i>	5 8	22
treatment	_				1	$rac{32}{3a}$	14 4b	$egin{smallmatrix} 26 \\ \emph{3} \emph{b} \end{smallmatrix}$	73
treatments			_	1	2	4 6		3 <i>9</i>	10
treaty	_	_	_	1	$\frac{4}{5b}$	2	55 2a	80 2a	142
tree	77 4 1 <i>a</i> 1	1038 1a1	909 1 <i>a</i> 2	972 1 <i>a</i> 2	731 1 <i>a2</i>	419 1 <i>a3</i>	680 1 <i>a</i> 2	781 1 <i>a2</i>	6,304

Word	I	II	III	IV	V	VI	VII	VIII	Total
treed					3 6	1	4 7	7 7	15
tree's	_		1	1				11 5b	13
trees	178 1 <i>a3</i>	176 1 <i>a4</i>	466 1 <i>a3</i>	442 1 <i>a3</i>	336 1 <i>a</i> 4	337 1 <i>a</i> 4	530 1 <i>a3</i>	441 1 <i>a3</i>	2,906
trellis			_	1	1.	1		3 <i>9</i>	6
tremble			_		1	2	_	3 <i>9</i>	6
trembled	_	_	_	3 <i>6</i>	5 5a	_	2	11 5b	21
trembling		_	_	1	5 5a		2	7 7	15
tremendous				1	_		6 6	9 6	16
trench			1	1	1		6 6	5 8	14
trenchers	-	_			3 6				3
trenches			3 5b	1	2	2	11 5a	10 6	29
trespassing	_	_	_				_	8 <i>6</i>	8
trestle		_	_	1	9 4a	2	-	_	12
trestles		***************************************			5a		_		5
trial	5 3a		7 4b	$\frac{2}{7}$	5a	9 5a	5 7	$^{19}_{4b}$	52
trials			_	-	3 6		1	6	10
triangle	9 2b	$\frac{2}{4a}$	3 5b	1	2	$\frac{22}{3b}$	3 8	6 7	48
triangles	******		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is		-	$rac{4}{6}$			4
tribal	_	*********				_	3 8	2	5
tribe	-	3 3b	43 2a	28 2b	16 3a	51 2a	38 2b	288 1 <i>a5</i>	467
tribes	1	1	$rac{22}{3a}$	$\frac{4}{5b}$	$\frac{19}{3a}$	$^{34}_{\it 2b}$	35 2b	197 1 <i>11</i>	313
tributaries		*****	-	$\frac{10}{3b}$		1	2	2	15
tribute	_		_		1	1	2	9 6	13
trick	15 2b	$\frac{20}{2a}$	36 2b	4 7 2a	13 3b	44 2b	23 3b	17 4b	215

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Word	I	II	III	IV	V	VI	VII	VIII	Total
tricked		u u		1	1	1	3 8	4 8	10
trickery		_				-	~	4 8	4
trickling			1	2 7			4 7		7
tricks	74 1 <i>b</i> 1	254 1 <i>a3</i>	171 161	171 161	62 2a	34 2b	54 2a	$\begin{bmatrix} 35 \\ 3a \end{bmatrix}$	855
tricky	_	1	1	2 7	1	_	1	8 <i>6</i>	14
tricycle	$^{45}_{\mathit{1b3}}$	23 2a	$25 \ 3a$	6 4b	2		4 7	4 8	109
tricycles	1		$5 \\ 5a$				1		7
tried	79 1 <i>1</i> 1	57 1 <i>b</i> 2	172 1 <i>b1</i>	248 1 <i>a</i> 4	195 <i>1a5</i>	164 1 <i>b1</i>	304 1 <i>a</i> 4	425 1 <i>a3</i>	1,644
tries	17 2a	13 2b	29 2b	31 2b	18 3a	43 2b	26 3a	38 3a	215
trigger	-			3 <i>6</i>		$\frac{9}{5a}$	6 6	15 5a	33
trim	2 4a	$\frac{6}{3a}$	14 3b	$rac{12}{3b}$	18 3a	18 3b	9 5b	3 9	82
trimmed	2 4a	9 2b	$\frac{17}{3a}$	27 2b	$egin{smallmatrix} 24 \ \emph{2}b \end{smallmatrix}$	22 3b	10 5a	15 5 a	126
trimming	$rac{4}{3b}$	9 2b	5a	13 3b	7 4b	4 6	4 7	10 6	56
trimmings	1		$\frac{9}{4a}$	18 3a	4 5b	3 7	1	7 7	43
trims	3 3b	1	$\frac{2}{6}$	$rac{4}{5b}$			_		10
trinkets			1	2 7	1		6 6	7 7	17
trip	44 1b3	73 1 <i>b</i> 1	161 <i>11</i> 1	182 1 <i>a5</i>	206 1 <i>a5</i>	152 1 <i>b2</i>	291 1 <i>a</i> 4	387 1 <i>a</i> 4	1,496
tripped	1	1	$^{7}_{4b}$	9 4a	14 3b	1	7 6	8 <i>6</i>	48
tripping	_			_		-	2	6 7	8
trips	1	$\frac{2}{4a}$	$rac{4}{5a}$	13 3b	$\frac{12}{3b}$	9 5 a	$egin{smallmatrix} 32 \ \emph{3}a \end{smallmatrix}$	46 2b	119
triumph	_	_					2	12 5b	14
troll	6 3a		17 3a		emoure	_		_	23
trolley	3 3b	1	5 5a	1	_	5 6	3 8	4 8	22
trombone	$rac{6}{3a}$	_	1		1	3 7		4 8	15

Word	I	II	III	IV	v	VI	VII	VIII	Total
trombones						4			4
						6			
troop	-	-	3 5b	_	9 4a	15 4 a	17 4a	10 <i>6</i>	54
troops		_		1	2	2	27 3a	31 3b	63
trophies				_		$rac{4}{6}$	_	1	5
tropic				_		6 5b	$^{14}_{4b}$	1	21
tropical	_		2 6	6 4b	4 5b	1	33 3a	8 6	54
tropics	_		_	<i>40</i>			13 4b	2	15
trot	8 3 a	$rac{4}{3b}$	5 5a	4 5b	3 <i>6</i>	2	2	3 9	31
trotline			_	_		_		3 <i>9</i>	3
trotted		_	1	2 7			2	6 7	11
trotting	3 3b	6 3a		9 4a	1	1	2	5 8	27
trouble	12 2b	22 2a	35 2b	47 2a	57 2a	$egin{array}{c} 64 \ 2a \end{array}$	88 1 <i>b5</i>	183 1 <i>b2</i>	508
troubled	_	_	_	$\frac{2}{7}$	$rac{4}{5b}$		1	5 8	12
troubles			1	1	4 5b	3 7	15 4a	27 3b	51
troublesome		_		1		1	1	3 9	6
troubling		_		3 <i>6</i>		_	1		4
trough	2 4a	_	8 4b	8 4a	4 5b	$^{10}_{4b}$	4 7	3 <i>9</i>	39
troughs			_		2	4 6			6
troupe				_		1	1	3 <i>9</i>	5
trousers	34 1 <i>b5</i>	15 2a	$egin{array}{c} 23 \ \emph{3}a \end{array}$	15 3a	9 4a	2	8 5b	11 5b	117
trout	_		10 4a	7 4b	12 3b	2	$\frac{12}{4b}$	$39 \ 3a$	82
truant	_		11 4a	-		11 4b	_	2	24
truants	-			-	_	7 5b	_		7
truck	117 1 <i>a4</i>	100 1 <i>a</i> 5	127 1 <i>b</i> 2	83 1 <i>b</i> 4	69 1b5	60 2a	117 1b3	80 2a	753

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Word	I	II	III	IV	V	VI	VII	VIII	Total
trucks	7 3a	26 2a	34 2b	69 1 <i>b5</i>	33 2b	13 4a	18 4a	33 3a	233
trudged	_			_	1		4 7	5 8	10
true	17 2a	3 3b	54 2a	49 2a	60 2a	30 3a	110 164	121 1 <i>5</i> 4	444
truest	_	_		_		3 7			3
truly	1	61 1 <i>b2</i>	155 1 <i>1</i> 1	143 1 <i>b1</i>	373 $1a3$	438 1 <i>a3</i>	135 1 <i>b2</i>	132 1 <i>b4</i>	1,438
trumpet	$rac{4}{3b}$	1	4 5a	7 4b	2	3 7	3 8	5 8	29
trumpets				1	1	$\frac{18}{3b}$	_	$\frac{3}{9}$	23
trunk	28 2a	42 1b4	48 2a	562 a	27 2b	14 4a	35 2b	53 2b	303
trunks	4 3b	1	7 4b	9 4a	2	1	10 5a	9 <i>6</i>	43
trussel						-	3 8	_	3
trust			$^{6}_{4b}$	$rac{m{4}}{5b}$	$rac{4}{5b}$	10 4b	9 5b	8 <i>6</i>	41
trusted						1	9 5b	4 8	14
trusting			_	_		2	2	4 8	8
trustworthy				1			2	5 8	8
trusty		_	en regionis		1 .		1	5 8	7
truth	19 2a		27 2b	$egin{array}{c} 17 \ 3a \end{array}$	10 4a	4 6	16 4 a	22 4a	115
truthful	_	_	7 4b	1	1	2	2	7 7	20
truthfully	_	_	_		1			3 9	4
try	62 1 <i>b2</i>	66 1 <i>b2</i>	191 [.] 1 <i>a</i> 5	178 <i>151</i>	267 1a4	275 $1a4$	234 $1a5$	383 1 <i>a</i> 4	1,656
trying	75 1 <i>b</i> 1	23 2a	133 1 <i>b2</i>	102 1 <i>b3</i>	172 1 <i>b1</i>	120 1 <i>b3</i>	196 1 <i>b</i> 1	280 1 <i>a5</i>	1,101
tub	22 2a	17 2a	35 2b	26 2b	$egin{array}{c} 17 \ \it{3a} \end{array}$	17 3b	$egin{array}{c} 15 \ 4a \end{array}$	10 6	159
tube			7 4b	$rac{4}{5b}$	13 3b	$egin{array}{c} 26 \ \it{3a} \end{array}$	$egin{array}{c} 20 \ \it{3b} \end{array}$	10 6	80
tuberculosis		_	10 4a	24 2b	5 5a	5 6	$rac{22}{3b}$	51 2b	117
tubes	8 3a	$rac{4}{3b}$	2 6	3 6	5a	$\begin{array}{c} {\bf 10} \\ {\bf 4b} \end{array}$	8 5 b	9 6	49

Word	I	II	III	IV	V	VI	VII	VIII	Total
tubing					8 4a	2		1	11
tubs		1	$egin{array}{c} 13 \ \it{3b} \end{array}$	$rac{4}{5b}$	3 <i>6</i>	9 5a	4 7	. 4 8	38
tuck	-	_	$rac{4}{5a}$			5 <i>6</i>	_	1	10
tucked		_	7 4b	5a	5 5a		5 7	8 <i>6</i>	30
tucks			$^{6}_{4b}$	4 5b			_		10
Tues.				$\frac{2}{7}$	$\frac{9}{4a}$	$^{11}_{4b}$	3 8	1	26
Tuesday	21 2a	40 1 <i>b4</i>	30 2b	87 1 <i>64</i>	98 1 <i>b3</i>	25 3a	48 2b	36 3a	385
Tuesdays				1	3 6	_	6 6	1	11
tug	1	5 3a	1	1	1	2	19 3b	7 7	37
tugboat	1		1	1	9 4a			_	12
tugged			Processes.	1	2	2	6 6	11 5b	22
tugs				1	1	2		$\frac{3}{9}$	7
tulip	$egin{array}{c} 2 \ 4a \end{array}$		${\overset{\cdot}{5}}a$	8 4a	1		2	_	17
tulips	21 2a	20 2a	13 3b	19 3a	8 4a	1	8 5b	5 8	95
tumble	$\frac{2}{4a}$	$egin{smallmatrix}3\slash \end{bmatrix}$	7 4b	$^{7}_{4b}$	5 5a		7 6	$\frac{3}{9}$	34
tumbled	$rac{3}{3b}$	$rac{4}{3b}$	9 4a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	$5 \\ 5a$	9 5a	7 6	10 6	58
tumbling	3 3b	$\frac{2}{4a}$	3 5b	6 4b	5 5 a	6 5b	8 5b	$15 \ 5a$	48
tundra	_					3 7	$^{14}_{4b}$		17
tune	7 3a	_	3 5b	$\frac{4}{5b}$	18 3a	19 3b	11 5a	$\frac{20}{4a}$	82
tuned				1	7 4b	3 7	2		13
tuner						3 7	_		3
tuning		_	_	1		_	_	5 8	6
tunnel	12 2b	8 2b	10 4a	50 2a	21 3a	$\frac{20}{3b}$	$\frac{21}{3b}$	58 2b	200
tunneling				_			•	5 8	5

Word	I	II	III	IV	\mathbf{v}	VI	VII	vm	Total
tunnels	_	2 4a	2 6	17 3a	$\frac{4}{5b}$	2	8 5b	13 5a	48
tupik	_	<u>.</u>	_	3 <i>6</i>			_		3
tupiks				5 5a		_			5
turbines		-					$\frac{4}{7}$		4
turkey	155 1 <i>a4</i>	39 1 <i>b</i> 4	$\begin{array}{c} 225 \\ 1a5 \end{array}$	$^{294}_{\it 1a4}$	130 <i>1b2</i>	55 2a	121 1 <i>b3</i>	98 2a	1,117
turkey's	_		1	9 4a		2	-	4 8	16
turkeys	36 1 <i>b4</i>	58 1 <i>b2</i>	40 2b	53 2a	35 2b	28 3a	34 3a	25 3b	309
turn	117 1 <i>a4</i>	35 1 <i>b</i> 4	111 1 <i>b3</i>	117 1 <i>b2</i>	112 1 <i>b3</i>	327 1 <i>a</i> 4	165 1 <i>11</i>	222 1 <i>b</i> 1	1,206
turned	51 1 <i>b3</i>	35 1 <i>b</i> 4	92 1 <i>b</i> 4	186 1 <i>a5</i>	177 1 <i>b</i> 1	132 1 <i>b2</i>	279 1 <i>a</i> 4	420 1 <i>a3</i>	1,372
turning	$egin{array}{c} 6 \ \emph{3}a \end{array}$	$egin{array}{c} 5 \ {\it 3}a \end{array}$	$\frac{23}{3a}$	19 3a	24 2b	32 3a	47 2b	57 2b	213
turnip	11 2b	1	14 3b		3 6		_	1	30
turnips	22 2a	43 1 <i>b</i> 4	21 3a	10 3b	$\frac{4}{5b}$	9 5a	18 4a	2	129
turnpike					3 6	-	_	_	3
turns	17 2a	12 2b	39 2b	$egin{array}{c} 15 \ 3a \end{array}$	$egin{array}{c} 22 \ \it{3} a \end{array}$	29 3a	49 2b	39 <i>3a</i>	222
turpentine	_			1	4 5b	1	6 6	1	13
turquoise			8 4b	_	1	2	4 7	***************************************	15
turtle	47 1 <i>b3</i>	47 1 <i>b3</i>	42 2a	32 2b	41 2a	7 5b	17 4a	21 4a	254
turtles	2 4a	9 2b	10 4a	9 4a	6 4b	2	5 7	8 6	51
tusk	_	$\frac{2}{4a}$	2 6	2 7	1	2	_	3 9	12
tusks	4 3b	8 2b	4 5a	36 2b	3 <i>6</i>	1	_	_	56
tutor		_	7 4b	1			2	1	11
'twas	_		1	_	3 <i>6</i>	1	4 7	$egin{smallmatrix} 12 \ 5b \end{smallmatrix}$	21
tweed		1			2	3 7	_		6
tweet	4 3b	2 4a	2 6		26 2b				34

twenth twig			***	***	T7	T7T		T7TTT	<i>m</i>
Word	I	II	III	IV	<u>V</u>	VI	VII	VIII	Total
twelfth			$\frac{2}{6}$	3 <i>6</i>	6 4b	$^{10}_{4b}$	7 6	$egin{array}{c} 25 \ \it{3b} \end{array}$	53
twelve	33 1 <i>b5</i>	17 2a	105 1 <i>53</i>	67 2a	$\begin{array}{c} 122 \\ 1b2 \end{array}$	230 $1a5$	97 1 <i>b5</i>	$^{140}_{\it 1b4}$	811
twelve thirty					1		1	4 8	6
twenties		-			_	$^{\bf 40}_{\it 2b}$		1	41
twentieth			1		6 4b	$^{12}_{4b}$	6 <i>6</i>	10 6	35
twenty	21 2a	13 2b	86 1b4	69 1 <i>b5</i>	80 1 <i>b5</i>	128 1 <i>b3</i>	158 1 <i>b2</i>	202 1 <i>b</i> 1	757
twenty-eight	$\frac{2}{4a}$		$egin{array}{c} 5 \ 5 \ a \end{array}$	$rac{4}{5b}$	16 3a	2	8 5b	5 8	42
twenty-fifth	1	1	$\frac{16}{3b}$	7 4b	3 <i>6</i>	5 6	5 7	$egin{array}{c} 14 \ 5a \end{array}$	52
twenty-first	_		2 6	1	1	$_{5b}^{6}$	1	3 <i>9</i>	14
twenty-five	$rac{4}{3b}$	$\frac{2}{4a}$	10 4a	22 2b	$\frac{20}{3a}$	$rac{25}{3a}$	27 3a	50 2b	160
twenty-four	$\frac{6}{3a}$	$\begin{array}{c} 3 \\ 3b \end{array}$	7 4b	$\frac{10}{3b}$	$^{6}_{4b}$	6 5b	6 6	8 <i>6</i>	52
twenty-fourth		-		2 7	7 4b	5 6	9 5b	6 7	29
twenty-nine			2 6		2	$rac{4}{6}$		4 8	12
twenty-one		1	1	1	$17 \ 3a$	38 2b	3 8	24 4a	85
twenty-second				3 <i>6</i>	2	2	1	_	8
twenty-seven		_	1	3 <i>6</i>	$^{4}_{5b}$	2	3 8	1	14
twenty- seventh	_			_		1	4 7	2	7
twenty-six			5 5a	2 7	3 <i>6</i>		1	9 6	20
twenty-sixth				1		_	2	6 7	9
twenty-third				1	1	4 6	$rac{4}{7}$		10
twenty-three	_		_	1	8 4a	3 7	3 8	8 6	23
twenty-two		1	$\frac{4}{5a}$	2 7	24 2b	3 7	4. 7	9 6	47
twice	$egin{array}{c} 4 \ 3b \end{array}$	17 2a	48 2a	$egin{array}{c} 40 \ {\it 2}a \end{array}$	552 a	82 1 <i>b5</i>	75 2a	103 2a	424
twig		$egin{smallmatrix} 5 \ 3a \end{matrix}$	3 5b	3 6	2	1	3 8	6 7	23

Word	I	II	III	IV	v	VI	VII	VIII	Total
twigs		2	17	6	3	11	3	9	51
		4a	3a	4b	6	$\frac{-}{4b}$	8	6	
twilight	-	-		 .	$\frac{3}{6}$	1	2	7 7	13
twin	13 2b	10 2b	$\frac{10}{4a}$	18 3a	15 3b	17 3b	8 5b	19 4 <i>b</i>	110
twine			9 4a	1	1	24 3a		1	36
twines		$^4_{\it 3b}$		1				1	6
twinkle	8 3a	$\frac{2}{4a}$	20 3a	1	$\frac{4}{5b}$	_	5 7	9 <i>6</i>	49
twinkled	1		3 5b	2 7	1	_	_	4 8	11
twinkling	1	-		3 6	1	1	2	2	10
twin's				_				19 4b	19
twins	20 2a	8 2b	43 2a	32 2b	56 2a	21 3b	31 3a	2	213
twist	_	$\frac{2}{4a}$		3 <i>6</i>	$rac{4}{5b}$		3 8	6 7	18
twisted		2 4a	27 2b	3 6	2	_	4 7	11 5b	49
twisting		_	2 6	_	1	2	2	6 7	13
twitch	_					4 6			4
two	923 1 <i>a</i> 1	690 1 <i>a2</i>	1045 1a2	1418 1 <i>a2</i>	1595 1 <i>a</i> 1	1878 1 <i>a</i> 1	1770 1 <i>a</i> 1	2076 1 <i>a</i> 1	1 1,395
two's		-	_	_	$egin{array}{c} 4 \ 5b \end{array}$	<u> </u>		_	4
two thirds				_		13 4 a	3 8	34	50
two thirty			-	$\frac{10}{3b}$	1		_	1	12
tying	_		2 6	$\frac{5}{5a}$	3 6		7 6	4 8	21
type	5 3a	$\frac{2}{4a}$	$\frac{3}{5b}$	7 4b	$rac{11}{3b}$	$egin{array}{c} 14 \ 4a \end{array}$	$rac{27}{3a}$	32 3a	101
typed			1	_	1		_	5 8	7
types			7 4b	$\frac{2}{7}$		4 6	14 4b	24 4a	51
typesetting			_	_	1	_		3 9	4
typewrite			, marene	1		1		7 7	9

typewriter—unable

Word	I	II	III	IV	V	VI	VII	VIII	Total
typewriter	3 3b	67 1 <i>b</i> 2	57 2a	32 2b	25 2b	16 4a	11 5a	20 4a	231
typewriters	Antibanos			3 <i>6</i>	$7 \ 4b$		1	3 <i>9</i>	14
typewriting	2 4a		1	_	1			9 <i>6</i>	13
typhoid	_	-	$egin{array}{c} 5 \ 5a \end{array}$		5 5a	6 5b	28 3a	$egin{array}{c} 27 \ 3b \end{array}$	71
typhoon		******	-	1	1		******	5 8	7
typical						1	4	6 7	11
typing		_	_	1	_		1	11 5b	13
typist		_					_	5 8	5
tyrannical	_						3 8	1	4
tyrant	_		_	6 4b			1	2	9
				U					
ugh		1	_	_	1	_		3 <i>9</i>	5
ugliest	_	********	_	1	2	4 6	1	_	8
ugly	4 3b	$egin{array}{c} 7 \ \emph{3}a \end{array}$	$\frac{22}{3a}$	32 2b	$\frac{14}{3b}$	20 3b	14 4b	$^{19}_{4b}$	132
ukulele	1		2 6	1	1	5 6	_		10
ultraviolet			-		*********	_	3 8	4 8	7
umbrella	32 1 <i>b5</i>	37 1 <i>b</i> 4	46 2a	15 3a	$\frac{41}{2a}$	2	8 5b	11 5b	192
umbrella's	_	_	_	_	3		_	_	3
umbrellas	4 3b		6 4b	7 4b	2	11 4b	6 6	2	38
umiak	_	_	_	12 3b		_			12
umiaks		_		5 5a	_				5
umpire			7 4b		_	21 3b	4 7	3 9	35
unable			4 5a	2 7	2	$egin{array}{c} 36 \ 24 \ 3a \end{array}$	22 3b	18 4b	72

									ground
WORD	I	II	III	IV	V	VI	VII	VIII	Total
unanimous								6 7	6
unbroken		_		$\frac{2}{7}$	1	3 7	4_7		10
unbuckle	-	-				4 6		_	4
unbutton	14 2b		11 4a					_	25
uncanny	-		_			-		4 8	4
uncertain		-	3 5b		$^6_{4b}$		2	1	12
uncivilized	*************		1	******			3 8	5 8	9
uncle	44 1b3	70 1 <i>1</i> 1	247 1 <i>a</i> 4	284 1 <i>a</i> 4	423 1 <i>a</i> 3	248 1 <i>a</i> 4	505 1 <i>a3</i>	412 1 <i>a3</i>	2,233
unclean	_					$^6_{\it 5b}$	7 6	_	13
uncle's	17 2a	$\frac{6}{3a}$	27 2b	$egin{array}{c} 49 \ 2a \end{array}$	23 3a	20 3b	33 3a	$rac{41}{3a}$	216
uncles	1	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$	$\frac{16}{3b}$	$egin{array}{c} 15 \ \it{3}a \end{array}$	10 4 a	25 3a	28 3a	18 4b	116
uncles'		_				_		6	6
uncomfortable	_		5 5a	1	4 5b	7 5b	7 6	10 6	34
uncommon							3 8	2	5
unconcerned					1	_	_	3 <i>9</i>	4
unconscious	_	_	1	5 5a		6 5b	$^{12}_{4b}$	22 4a	46
unconstitu- tional	_		_	_		2	_	40 3a	42
uncovered	1	$\frac{2}{4a}$	1	3 6	1	4 6	2	9 6	23
undecided	_		-	_	_		6 6	1	7
under	101 1 <i>a5</i>	188 1 <i>a3</i>	318 1 <i>a</i> 4	353 1 <i>a3</i>	274 1 <i>a</i> 4	293 1 <i>a</i> 4	487 1 <i>a3</i>	478 1 <i>a3</i>	2,492
underbrush	_		7 4b	1	_		4 7	12 5b	24
underclothes		_	13 3b	1	1	9 5a	_		24
underclothing	_	_	6 4b			3 7			9
underground			2 6	5 5a	6 4b	_	45 2b	9 <i>6</i>	67

Word	I	II	III	IV	V	VI	VII	VIII	Total
underlain				_	1		5 7		6
underline		_		_				33 3a	33
underlying							11 5a		11
underneath	3 3b	$rac{6}{3a}$	4 5a	4 5b	$\frac{9}{4a}$	$^{17}_{\it 3b}$	7 6	6 7	56
undershirt	2 4a		$\frac{11}{4a}$	1	2	11 4b			27
underskirt	5 3a		1			_	_		6
understand	$egin{smallmatrix} 10 \ 2b \end{smallmatrix}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	26 2b	$egin{smallmatrix} 12 \\ 3b \end{smallmatrix}$	$\frac{21}{3a}$	48 2b	53 2a	72 2a	245
understanding	_				1	1	6 6	3 <i>9</i>	11
understood		1	$rac{4}{5a}$	$^{4}_{5b}$	2	$\frac{29}{3a}$	17 4a	19 4b	76
undertake				1		1	6	1	9
undertaking	_	_					$rac{4}{7}$	1	5
undertook	_		1				1	9 6	11
underwear	6 3a	$\frac{3}{3b}$	10 4a	$^6_{4b}$	5 5a	5 6	3 8	4 8	42
undeveloped	-	_		_	-		7 6	_	7
undo			1		-	3 7		4 8	8
undone	$5 \ 3a$				1	2		_	8
undoubtedly				1			_	7 7	8
undress		3 3b	4 5a			5 6	1	1	14
ındressed		_	4 5a	1	1	1	2	5 8	14
undressing	-		_	_		-	***************************************	4 8	4
ıneasy		_		1	2		4 7	2	9
ineducated		_	_	_	_	_	5	3	8
ınemployed	_	_	_	_	_		7	9 4	4
ınemployment							5	8 4	9

Word	I	II	III	IV	v	VI	VII	VIII	Total
unequal								3	3
unestimated	-					_		9 3 9	3
uneven			1		_	6 5b	2	5 8	14
uneventful					1		-	7 7	8
unexpected		1			$^{\bf 4}_{\it 5b}$	$^{44}_{\it 2b}$	6 6	13 5a	68
unfair		_		_	_	3 7	1	5 8	9
unfashionable	_	desprophene				_	$rac{4}{7}$		4
unfinished		_			_	2	_	$\frac{3}{9}$	5
unfolded		_	-	_		3 7		3 9	6
unfortunate		_	1	1		1	6 6	22 4a	31
unfortunately		-				1	8 5b	5 8	14
unfriendly	_	_	2 6	2 7	_		5 7	4 8	13
unfurled	_						6 6	_	6
unhappy	_	$rac{3}{3b}$	8 4b	20 3a	$\frac{15}{3b}$	26 3a	18 4a	$\frac{24}{4a}$	114
unharness				_		4 6			4
unhealthful	_	_		1			3 8	3 <i>9</i>	7
uniform	1	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	13 3b		8 4a		$rac{24}{3b}$	$^{10}_{6}$	59
uniforms	1	1	1	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	2	2	1	4 8	23
unimportant				_	************	_	1	20 4a	21
uninhabited	-					_	-	3 9	3
uninjured		_	1			_		4 8	5
union	1		_	$rac{4}{5b}$	$_{4b}^{6}$	73 2a	49 2b	76 2a	209
unique	_	_	_			2	5 7	_	7
unison	_	_	_		-			4 8	4

Word	I	II	III	IV	V	VI	VII	VIII	Total
unit		16 2a		2 7	22 3a	23 3b	5 7	37 <i>3a</i>	105
unite			_		3 <i>6</i>		6 6	23 4a	32
united	******		_	1	5 5a	70 2a	14 4b	$\frac{22}{4a}$	112
uniting				_	_	_	-	10 6	10
units	-	$egin{smallmatrix} 12 \ \emph{2}b \end{smallmatrix}$			_	1	_	10 6	23
universal							6 6	2	8
universe	_	_	_				1	7 7	8
universities				-	1	2	10 5a	7 7	20
university	_	1	_	23 2b	$\frac{4}{5b}$	10 4b	7 6	$25 \ 3b$	70
unjust	_	_		~	_		2	7 7	9
unkept	_		_	_		2	1	3 <i>9</i>	6
unkind		_		2 7	2	1	4 7	8 <i>6</i>	17
unknown		1	3 5b	$^{6}_{4b}$	8 4a	10 6 1b4	16 4a	$egin{array}{c} 25 \ \it{3b} \end{array}$	165
unlace		-	3 5b		-	2			5
unleavened		-			_	_		5 8	5
unless	6 3a	8 2b	21 3a	25 2b	33 2b	57 2a	44 2b	100 2a	294
unlike							5 7	7 7	12
unlimited						8 5 a	1	2	11
unload		A	-	$\frac{4}{5b}$	6 4b	15 4a	2	3 <i>9</i>	30
unloaded	$\frac{2}{4a}$		6 4b	9 4a	$rac{4}{5b}$	20 3b	8 5b	$egin{array}{c} 14 \ 5a \end{array}$	63
unloading	_	1	_	1	5 5a	25 3a	4 7	3 9	39
unloads						5 6		_	5
unlock	1		6 4b	2 7	1	3 7	2	<u>4</u> 8	19
unlocked	$rac{4}{3b}$		1	$\frac{4}{5b}$	1	3 7	8 5b	12 5b	33

								ишиску	
Word	I	II	III	IV	V	VI	VII	VIII	Total
unlucky	_		1	2 7	8 4a		3 8	$\frac{14}{5a}$	28
unmarried					-		_	4 8	4
unnecessary		1			1		5 7	18 4b	25
unnoticed		_	_		_		1	4 8	5
unofficial		_				_	8 5b	_	8
unofficially			_				4 7		4
unpack		_		1	2	1	2	3 <i>9</i>	9
unpacked	_		-	4 5b	2	2	6 <i>6</i>	5 8	19
unpleasant		_	1	2 7	4 5b	3 7	2	13 5a	25
unprepared	_	_	_	_			-	5 8	5
unruly		_	_	2	_	4 6			6
unsatisfactory	_				1	_	4	1	6
unscrewed						3 7			3
unseen				2 7	2	2	. 3	2	11
unselfish	_	_	1	6 4b	2	6 5b	2	4 8	21
unselfishness		************				19 3b	1		20
unsettled					_		2	3 <i>9</i>	5
unstrapped				Acceptation of the Control of the Co				3 <i>9</i>	3
unsuccessful		_		1		2	4 7	9 6	16
untangled			1	1				3 9	5
untidy					5 5a	3 7	_	1	9
untie.		21 2a	23 3a	47 2a	3 6	10 4b	1	2	107
untied			5 5a	9	2	4 6	7 6	6 7	33
until	122 1 <i>a4</i>	10 2b	298 1 <i>a</i> 4	4a 447 1a3	505 1 <i>a3</i>	603 1a2	723 1 <i>a2</i>	839 1 <i>a</i> 2	3,547

Word	I	II	III	IV	v	VI	VII	VIII	Total
unto			1	4 5b	4 5b	9 5a	9 5b	9	36
untrue				_		1	4 7	3 <i>9</i>	8
untying	_						1	3 <i>9</i>	4
unused					1	2	5 7	2	10
unusual	1	1	2 6	3 <i>6</i>	7 4b	5 6	16 4a	21 4a	56
unusually				1	2	2	3 8	5 8	13
unwelcome	_				1	***************************************		4 8	5
unwillingly	-			1	1			$\frac{3}{9}$	5
unwise			_		and the same of th		1	10 6	11
unwrap	-		1	1	3 6		3 8	2	10
unwrapped	$\frac{2}{4a}$	_	$\frac{3}{5b}$	7 4b	6 4b		1	6 7	25
unwrapping				_	_		6	3 9	9
up	1401 <i>1a1</i>	1076 1 <i>a</i> 1	2175 1 <i>a</i> 1	2922 1 <i>a</i> 1	2258 1 <i>a</i> 1	3143 1 <i>a</i> 1	3781 1 <i>a</i> 1	3976 1 <i>a</i> 1	20,732
uphill	٠'	_	4 5a	_	1		1	_	6
uphold	-					_	2	4 8	6
upkeep		-	_			11 4b		1	12
upland			_		1	-	4 7	3 <i>9</i>	8
uplands			_	_			3 8	4 8	7
upon	206 1 <i>a3</i>	188 1 <i>a3</i>	378 1 <i>a3</i>	422 1 <i>a3</i>	177 1 <i>1</i> 1	$\begin{array}{c} 107 \\ 1b4 \end{array}$	312 1 <i>a</i> 4	484 1 <i>a3</i>	2,274
upper		$rac{2}{4a}$	$rac{4}{5a}$	18 3a	$\frac{20}{3a}$	28 3a	54 2a	77 2a	203
upright	-		_	_	2		$\frac{23}{3b}$	1	26
uproar			_			1	3 8	4 8	8
ups		1		_		-	. 7		5
upset	1	3 3b	8 4b	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	12 3b	20 3b	18 4a	12 5b	84

								upside	using
Word	I	II	III	IV	V	VI	VII	VIII	Total
upside	1	1	$\frac{14}{3b}$	5 5a	8 4a	1	12 4b	10 6	52
upside down	_		-	8 4a	1	$^6_{\it 5b}$			15
upstairs	26 2a	9 2b	55 2a	$^{69}_{\mathit{1}\mathit{b5}}$	97 1 <i>b3</i>	31 <i>3a</i>	64 2a	75 2a	426
upstream	_		3 5b				_	1	4
uptown	11 2b	$^{12}_{zb}$	33 2b	$egin{smallmatrix} 13 \ \it{\it 3b} \end{smallmatrix}$	18 3a	$egin{array}{c} 14 \ 4a \end{array}$	5 7	1	107
upward		2 4a	2 6	1	1	13 4 <i>a</i>	8 5b	$\frac{15}{5a}$.	42
upwards	_	_	5 5a	_		_	1	1	7
urge			1			-		$\frac{11}{5b}$	12
urged		_			2	3 7	4 7	11 5b	20
urging				_	_		1	$12 \\ 5b$	13
urine		_	**************************************		_		4 7	_	4
urn		_	32 2b			-			32
urns		_	6 4b	_		-			6
U. S.		_	energenet.	2 7	37 2b	$_{6}^{4}$			43
us	538 1 <i>a2</i>	816 1 <i>a</i> 1	1866 <i>1a1</i>	1580 1 <i>a</i> 1	1654 1 <i>a</i> 1	1213 <i>1a2</i>	1546 1 <i>a</i> 1	1919 1 <i>a1</i>	11,132
use	99 1 <i>a5</i>	21 2a	274 1 <i>a</i> 4	227 1 <i>a5</i>	272 1 <i>a</i> 4	467 1 <i>a3</i>	424 1 <i>a3</i>	444 1 <i>a3</i>	2,228
used	93 1 <i>a5</i>	89 1 <i>a</i> 5	320 1 <i>a</i> 4	281 1 <i>a4</i>	300 1 <i>a4</i>	305 1 <i>a4</i>	640 1 <i>a2</i>	570 1 <i>a3</i>	2,598
useful	$_{4a}^{2}$	12 2b	40 2b	42 - 2a	29 2b	44 2b	56 2a	77 2a	302
usefulness	_	_	_				1	$\frac{3}{9}$	4
useless		_	_	_	1	$rac{4}{6}$	10 5a	7 7	22
uses	1	$\frac{2}{4a}$	$\frac{16}{3b}$	13 3b	29 2b	21 3b	67 2a	$egin{array}{c} 26 \ \it{3b} \end{array}$	175
usher	_			_	10 4a		1	1	12
ushered	_			_		1	2	4 8	7
using	1	3 <i>3</i> b	38 2b	12 3b	23 3a	39 2b	62 2a	59 2b	237

Word	1	II	III	IV	v	VI	VII	VIII	Total
usual		1	5 5a	12 3b	27 2b	15 4a	31 3a	60 2b	151
usually		7 3a	22 3a	37 2a	63 2a	72 2a	144 1 <i>b</i> 2	242 1 <i>a</i> 5	587
utensils			2 6	1	$^4_{5b}$	2	4 7	9 <i>6</i>	22
utilities						_	10 5a	1	11
utilized				_	_		10 5a	1	11
utmost	_			_	1	-	6 6	6 7	13
utter	_	-			-	any district.	_	4 8	4
uttered		_						6 7	6
				V					
vacancy				_	_	_		4 8	4
vacant	4 3b		4 5a	7 4b	1	44 2b	15 4a	$\frac{17}{4b}$	92
vacation	64 1 <i>b2</i>	35 1b4	228 1 <i>a5</i>	201 1 <i>a5</i>	331 1 <i>a</i> 4	$\begin{array}{c} 225 \\ 1a5 \end{array}$	318 <i>1a4</i>	294 1 <i>a5</i>	1,696
vacations	_	1		1	$\frac{4}{5b}$	2	2	13 5a	23
vaccinated	14 2b		6 4b	3 6	9 4a	4 6	9 5b	3 <i>9</i>	48
vaccination	17 2a				_	2	$egin{array}{c} 14 \ 4b \end{array}$	3 <i>9</i>	36
vaccine			6 4b		1		2	2	11
vacuum		1	1		3 <i>6</i>	$egin{array}{c} 14 \ 4a \end{array}$	5 7	3 <i>9</i>	27
vagabond			_		$\frac{4}{5b}$		1	5 8	10
vain	_	2 4	3 5b	1	2	4 6	6 6	$egin{smallmatrix} 11 \ 5b \end{smallmatrix}$	29
vainly			*****				2	4 8	6
valentine	4 7 1 <i>b3</i>	60 1 <i>b</i> 2	75 1 <i>b</i> 5	108 1 <i>b3</i>	171 1 <i>1</i> 1	123 1 <i>b3</i>	23 3b	4 8	611
valentine's		2 4		5 5a	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	11 4b	2	2	33
valentines	39 1 <i>b4</i>	30 1 <i>b5</i>	53 2a	75 1 <i>b5</i>	108 1 <i>b3</i>	90 1 <i>b5</i>	2	4 8	401

								variey	vary
Word	I	II	III	IV	v	VI	VII	VIII	Total
valley	3 3b	1	32 2b	92 1 <i>b</i> 4	47 2a	68 2a	104 1 <i>b</i> 4	140 164	487
valleys	_	-	1	12 3b	9 4a	4 6	32 3a	25 3b	83
valuable	2 4a	_		26 2b	21 3a	20 3b	90 1 <i>b5</i>	$rac{41}{3a}$	200
value	_		4 5a	1	10 4a	8 5a	37 2b	62 2b	122
valued					1		2	5 8	8
values	_				1		4 7		5
valves			-		-	-	2	7 7	9
van				1		6 5b	1	1	9
vanes		-		-		丁	4 7		4
vanilla	-		4 5a	3 <i>6</i>	6 4b	$egin{array}{c} 24 \ 3a \end{array}$	5 7	5 8	47
vanish		_			2	8 5a	3 8	5 8	18
vanished				1	2	1	5 7	16 4b	25
vanishing		_			1	4 6	-		5
vanities					3 <i>6</i>		1		4
vanity			6 4b	1	13 3b	2	3 8	6 7	31
vapor		$egin{array}{c} 4 \ 3b \end{array}$	4 5a	3 6			38 2b	8 <i>6</i>	57
varied				-	1	4 6	1	5 8	11
varies						1	7 6	9 6	17
varieties		_	2 6	1		1	14 4b	5 8	23
variety				2 7	2	2	18 4a	12 5b	36
various	_	•	2 6	1	9 4a	27 3a	39 2b	69 2a	147
varnish			1	$5 \over 5a$	1	64 2a	2	2	75
varnished	_	_	2 6	4 5b		22 3b	9 5b	1	38
vary	_	_	_		1		4 7	6 7	11

Word	I	II	III	IV	v	VI	VII	VIII	Total
varying				_	_	1	3 8	1	5
vase	10 2b	15 2a	52 2a	$egin{array}{c} 20 \ \it{3} a \end{array}$	$^{12}_{\it 3b}$	$^{11}_{4b}$	6 6	3 <i>9</i>	129
vaseline	_		$\frac{3}{5b}$		3 <i>6</i>	$rac{4}{6}$	1	_	11
vases		8 2b	$^{15}_{\it 3b}$	$rac{4}{5b}$	7 4b	$^{6}_{\it 5b}$	1	2	43
vassals	_			1		$7 \\ 5b$		1	9
vast	_	***************************************	-	8 4a	3 <i>6</i>	1	$rac{25}{3b}$	27 3b	64
vat					3 <i>6</i>	5 <i>6</i>	2	1	11
vats	$\frac{2}{4a}$	_			_	$^{12}_{4b}$	$\frac{19}{3b}$	7 7	40
vaudeville	_	_				7 5b		6 7	13
vault	_	_				2	$\frac{5}{7}$	3 <i>9</i>	10
vaults	_				_	1	2	$\frac{3}{9}$	6
vegetable	15 2b	18 2a	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	16 3a	$egin{smallmatrix} 5 \ 5 a \end{matrix}$	29 3a	25 3b	24 4a	144
vegetables	46 1b3	48 1 <i>b3</i>	85 1 <i>b5</i>	71 1 <i>b5</i>	56 2a	52 2a	76 2a	107 1 <i>b5</i>	541
vegetation	$rac{12}{2b}$		_	$rac{4}{5b}$	-		8 5b	13 5a	37
vehicle		_				_	9 5b	3 9	12
vehicles		_		6 4b	1	1	2	9 <i>6</i>	19
veil	$\frac{2}{4a}$			1		1	1	$\frac{3}{9}$	8
veils	***************************************			9 4a	-				9
vein			_	1	***************************************	6 5b	1	2	10
veins			2 6	3 <i>6</i>		1	$\frac{11}{5a}$	7 7	24
vellum		_	_		_	-	4 7		4
velocity					-	-	3 8	1	4
velvet	$egin{array}{c} 3 \ {\it 3b} \end{array}$	1	$rac{4}{5a}$	1	$_{4a}^{8}$	3 7	2	$\frac{21}{4a}$	43
velvets			_			-	4 7		4

Word	I	II	III	IV	V	VI	VII	VIII	Total
veneer								3 9	3
vengeance	_			-		_		3 <i>9</i>	3
venison		_		5 5a			3 8	35 3a	43
ventilation			_	1	-	4_6	2	_	7
venture	_					3 7	6 6	4 8	13
ventured			-	_		1	9 5b	7 7	17
veranda		- Adaptive	7 4b	_		_	1		8
verb		***************************************	5 5a		3 <i>6</i>	59 2a	$^{13}_{4b}$	178 1 <i>b2</i>	258
verbenas		-	3 5b	_	_				3
verbs			7 4b		2	41 2b	3 8	$\begin{array}{c} 56 \\ 2b \end{array}$	109
verdict	_	_				_	1	$\frac{3}{9}$	4
verge				_	_		1	4 8	5
verse	11 2b	$^3_{\it 3b}$	$egin{array}{c} 15 \ 3b \end{array}$	$egin{array}{c} 5 \ 5a \end{array}$	18 3α	13 4a	6 6	2	73
verses	13 2b		$\frac{9}{4a}$	1	7 4b	60 2a	4 7	18 4b	112
vertical	_	_	1	_		3 7		2	6
very	263 1 <i>a</i> 2	722 1 <i>a</i> 1	28 42 1 <i>a</i> 1	14176 1 <i>a</i> 1	2999 1 <i>a</i> 1	2872 1 <i>a</i> 1	3552 1 <i>a</i> 1	3901 1a1	31,327
vessel	1	_	1	3 <i>6</i>	$egin{smallmatrix} 11 \ 3b \end{smallmatrix}$	1	$rac{32}{3a}$	28 3b	77
vessels	2 4a	_	1		8 4a	16 4a	18 4a	$egin{array}{c} 27 \ 3b \end{array}$	72
vest	2 4a	10 2b	15 3b	3 <i>6</i>	3 <i>6</i>	1	3 8	6 7	43
vests	_	5 3a	1	_	1	_		_	7
veterans	_		1				1	4 8	6
veterinary	$rac{3}{3b}$	_	_			6 5b		1	10
veto					-	_	_	$\frac{29}{3b}$	29
vetoed .	_					_	_	7 7	. 7

Word	I	II	III	IV	V	VI	VII	VIII	Total
vetoes					-			22 4a	22
viaduct		_	10 4a			$egin{array}{c} 14 \ 4a \end{array}$	1	_	25
vibration								3 <i>9</i>	3
vice					2	$egin{array}{c} 16 \ 4a \end{array}$		5 8	23
Vice Pres.				32 2b		_		4 8	36
vice-president		1	4 5a	23 2b	5 5a	44 2b	$25 \ 3b$	25 3b	127
vicinity		_			1	3 7	$\frac{21}{3b}$	8 <i>6</i>	33
vicious			_				4 7	4 8	8
victim			1	2 7	1		2	5 8	11
victims				1	4 5b		5 7	6 7	16
victories		-		1	_	_	3 8	5 8	9
victory			1	2 7	8 4 a	15 4 a	$egin{smallmatrix} 25 \ 3b \end{smallmatrix}$	18 4b	69
victrola*	18 2a	2 4	_	6 4b	1	$\frac{13}{4a}$	5 7	23 4a	68
vied	_	_			_		3 8		3
view	_	_	9 4a.	9 4a	8 4a	26 3a	28 3a	$rac{42}{3a}$	122
views	_		_	1	3 <i>6</i>	5 <i>6</i>	13 4b	2	24
vigorous	*******	_	-	_	1		1	3 <i>9</i>	5
vigorously	-			_	_	_	7 6	3 9	10
viking			$\frac{20}{3a}$	5 5a	$5 \\ 5a$	1			31
vikings	*******		30 2b	6 4b				galinganity	36
village	3 3b	13 2b	55 2a	90 1b4	72 1 <i>b</i> 5	36 2b	98 1 <i>b5</i>	203 1 <i>b</i> 1	570
villages	_		12 3b	15 3a	6 4b	14 4a	27 3a	28 3b	102
villain				5 <i>a</i> 4 5 <i>b</i>			4 7	1	9

^{*} Frequently a trade term.

								ATITE-	-visited
Word	I	II	III	IV	v	VI	VII	VIII	Total
vine	21 2a	16 2a	31 2b	7 4b	9 4a	12 4b	39 2b	5 8	140
vinegar		*********	2 6	. 3 6	1	50 2a	2	6 7	64
vines	$rac{4}{3b}$	$egin{smallmatrix} 3 \ 3b \end{smallmatrix}$	$egin{array}{c} 20 \ \it{3a} \end{array}$	16 3a	7 4b	17 3b	19 3b	18 4b	104
vineyard				$\frac{2}{7}$	-	1	3 8		6
vineyards				3 <i>6</i>	2			2	7
violas	_					4 6			4
violate	_					3 7	1	2	6
violated	-				-			10 6	10
violence				1	_		2	4 8	7
violet	15 2b	5 3a	8 4b	1		1		5 8	35
violets	1	14 2a	17 3a	7 4b	28 2b	10 4b	6 6	2	8 5
violin	12 2b	29 1 <i>b5</i>	20 3a	15 3a	67 2a	37 2b	18 4a	28 3b	226
violinist				1	3 6	1	_	1	6
violins			1	1	8 4a	17 3b	4 7	1	32
violoncello		_				3 7			3
virgin	_			_	2		2	4 8	8
virtue				-		-		8 <i>6</i>	8
virtues							1	$_{g}^{3}$	4
vise	_		-		1	5 6	1	1	8
visible	_			2 7			3 8	26 3b	31
vision	_			1	2		9 5b	7	19
visions			_	_	1	****		3	4
visit	57 1 <i>b</i> 2	74 1 <i>b</i> 1	245 1 <i>a</i> 4	180 1 <i>a5</i>	223 1 <i>a</i> 5	181 <i>1b1</i>	252 1 <i>a</i> 5	276 1 <i>a</i> 5	1,488
visited	9 2b	9 2b	12 3b	43 2a	44 2a	58 2a	105 1b4	110 1b5	390

Word	I	II	III	IV	V	VI	VII	VIII	Total
visiting	13 2b	7 3a	19 3a	37 2a	37 2b	20 3b	58 2a	70 2a	261
visitor	$\frac{2}{4a}$	$egin{array}{c} 7 \ \emph{3} a \end{array}$	11 4a	9 4a	3 6	115 1 <i>b3</i>	8 5b	$13 \ 5a$	168
visitors	$egin{array}{c} 3 \ {\it 3b} \end{array}$	$egin{array}{c} 4 \\ \mathbf{3b} \end{array}$	6 4 b	$\frac{21}{3a}$	8 4a	31 3a	37 2b	23 4a	133
visits	_	2 4	3 5b		2	$\frac{21}{3b}$	3 8	8 <i>6</i>	39
vitamin			1		2	-	51 2a	8 <i>6</i>	62
vitamins			$rac{4}{5a}$		3 6	2	42 2b	59 2b	110
vivarium	_		$\frac{11}{4a}$						11
vivid						_	2	8 <i>6</i>	10
vocabulary						-	4 7	2	6
vocation							1	11 5b	12
vocational					_	***********		4 8	4
voice	$egin{smallmatrix} 5 \ 3 a \end{matrix}$	8 2b	$rac{25}{3a}$	27 2b	47 2a	$32 \ 3a$	88 1 <i>b5</i>	136 <i>1b4</i>	368
voiced	_							3 <i>9</i>	3
voices	1	1	8 4b	5a	12 3b	7 5b	$\frac{23}{3b}$	28 3b	85
void					_		3 8	$\frac{3}{9}$	6
volcanic					2	2	$\frac{10}{5a}$	5 8	19
volcano			8 4b	$rac{4}{5b}$	2	2	5 7	8 <i>6</i>	29
volcanoes		_	$rac{4}{5a}$	4 5b	2	$\frac{20}{3b}$	5 7	4 8	39
volley	1	_	_	1	**************************************	30 3a	2	3 9	37
volleyball	1		$\frac{13}{3b}$, 3 6	$egin{smallmatrix} 5 \ 5a \end{matrix}$	$30 \ 3a$	5 7	7 7	64
volleyballs		_			1	$\frac{9}{5a}$	_		10
volume	_		_	5 5a	3 <i>6</i>	6 5b	8 5b	6 7	28
volumes		_	2 6			_	8 5b	4 8	14
voluntary			_	_		_	1	12 5b	13

								unicci	Waucu
Word	I	II	III	IV	v	VI	VII	VIII	Total
volunteer	-				1		13 4b	5 8	19
volunteered	_	_				-	8 5b	9 <i>6</i>	17
volunteers				-	1		3 8	7 7	11
vomit						1	_ ′	8 6	9
vomited				_	_			3 9	3
vomiting	_						_	4 8	4
vote	9 2b		$12 \ 3b$	3 6	8 4a	44 2b	30 3a	167 1 <i>b2</i>	273
voted		24 2a	$\frac{4}{5a}$	6 4b	2	$\frac{14}{4a}$	2	$egin{smallmatrix} 52 \ 2b \end{smallmatrix}$	104
voters		2 4				_	2	10 6	14
votes		$rac{4}{3b}$	1	_	6 4b	14 4a	9 5b	30 3b	64
voting		_	2 6			$\frac{6}{5b}$	5 7	30 <i>3b</i>	43
vowel			7 4b			15 4a			22
vowels		_	$\frac{15}{3b}$	_	1		1		17
voyage	_		2 6	9 4a	7 4b	$egin{smallmatrix} 26 \ \it{3a} \end{smallmatrix}$	19 3b	$\frac{20}{4a}$	83
voyagers			_	1				14 5a	15
voyages				1	_	3 7	4 7	2	10
vulcanizing	_				1	_	$^9_{5b}$		10
vulgar	_	_	3 5b	_	_	11 4b		1	15
				w					
w.			_		3 <i>6</i>				3
wad			4 5a	_	1	_			5
wade	5 3a	9 2b	15 3b	7 4b	10 4a	·10 4b	9 5b	5 8	70
waded	_		11 4a	4 5b	4 5b	6 5b	12 4b	9 6	46

wading-waiting

Word	I	II	III	IV	V	VI	VII	VIII	Total
wading	4 3b	2 4a	7 4b	6 4b	21 3a	$25 \\ 3a$	5 7	14 5a	84
wafers			_	1				5 8	6
wag	9 2b	1	3 5b	7 4b		1	1		22
waged	-		_	_		_		5 8	5
wager				_		1		3 <i>9</i>	4
wages	_		_		1	3 7	6 6	$35 \ 3a$	45
wagged		13 2b	5a	6 4b	1.	2	2	2	31
wagon	220 1 <i>a3</i>	256 1 <i>a3</i>	296 1 <i>a</i> 4	91 1 <i>b4</i>	104 1b3	174 1b1	97 1 <i>b5</i>	93 2a	1,331
wagonload		_		24 2b	_			_	24
wagons	20 2a	9 2b	$\frac{21}{3a}$	32 2b	43 2a	$rac{22}{3b}$	42 2b	16 4b	205
wagon train					1		1	4 8	6
wags		$\frac{2}{4a}$	${5\over 5a}$	$rac{4}{5b}$	_		1		12
waif							10 5a	1	11
wail	_		1		1	10 4b	****	2	14
wailed	_	_	_	_	1	-	3 8	3 <i>9</i>	7
wailing	_	_	1		2		1	3 <i>9</i>	7
waist	1	$rac{4}{3b}$	9 4a	16 3a	13 3b	14 $4a$	8 5b	31 3b	96
waistcoat	_	_	_	_			3 <i>8</i>	$rac{14}{5a}$	17
waistcoats		_					8 5b		8
wait	163 1 <i>a3</i>	27 2a	206 1 <i>a</i> 5	125 1b2	145 1 <i>b1</i>	184 1 <i>b1</i>	164 1 <i>b</i> 1	176 1 <i>b2</i>	1,190
waited	4 3b	18 2a	33 2b	56 2a	51 2a	40 2b	71 2a	108 1 <i>b5</i>	381
waiter	-	1			1	2	6 6	10 6	20
waiters		_	_		1	1	1	6 7	9
waiting	25 2a	41 1b4	58 2a	90 1 <i>b4</i>	76 1 <i>b5</i>	80 2a	141 1 <i>b2</i>	131 1 <i>b</i> 4	642

[610]

							waiti	CSSW2	maerea
Word	I	II	III	IV	v	VI	VII	VIII	Total
waitress		_			3 6	-		4 8	7
waits	2 4a	3 3b	1	10 3b	6 4b		1	5 8	28
wake	30 2a	16 2a	31 2b	46 2a	27 2b	16 $4a$	$rac{27}{3a}$	36 3a	229
waked	1	1		4 5b	1		2	1	10
wakened			1	$\frac{2}{7}$	$\frac{4}{5b}$		1	1	9
wakes	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$. 2b	9 4a	22 2b	$\frac{4}{5b}$	3 7	4_7	4 8	59
waking			1	$^{6}_{4b}$	3 <i>6</i>	-	3 8	4 8	17
walk	142 1 <i>a4</i>	158 1 <i>a</i> 4	257 1 <i>a</i> 4	$255\\1a4$	198 1 <i>a5</i>	253 1 <i>a</i> 4	302 1 <i>a</i> 4	301 1 <i>a5</i>	1,866
walked	56 1 <i>b</i> 2	39 1 <i>b4</i>	87 1 <i>b</i> 4	160 <i>1b1</i>	154 1 <i>b1</i>	93 1 <i>b5</i>	291 1 <i>a4</i>	369 1 <i>a</i> 4	1,249
walker			_	1	3 <i>6</i>	18 3b	2		24
walking	63 1 <i>b2</i>	69 1 <i>b2</i>	126 1 <i>b2</i>	260 1 <i>a4</i>	185 <i>1a5</i>	109 1 <i>b</i> 4	$219 \\ 1a5$	259 1 <i>a5</i>	1,290
walks	$egin{array}{c} 6 \ \emph{3} a \end{array}$	15 2a	92 1 <i>b</i> 4	16 3a	13 3b	$\frac{26}{3a}$	16 4a	15 5a	199
wall	47 1 <i>b3</i>	35 1 <i>b</i> 4	95 1 <i>b</i> 4	74 1 <i>b5</i>	70 1 <i>b5</i>	67 2a	84 2a	110 1 <i>b5</i>	582
wallet	_	******	3 5b	1	7 4b	******	2	2	15
wallpaper	·	30 1 <i>b5</i>	$\frac{3}{5b}$	2 7	7 4b	4 6	3 8	1	50
walls	25 2a	8 2b	$\frac{13}{3b}$	45 2a	32 2b	38 2b	45 2b	83 2a	2 8 9
walnut	2 4a	2 4a	11 4a	8 4a	7 4b	11 4b	$rac{22}{3b}$	7 7	70
walnuts	$egin{array}{c} 7 \ 3a \end{array}$	2 4a	18 3a	6 4b	5 5a	$\frac{9}{5a}$	8 5b	3 <i>9</i>	58
walrus	1	$^9_{\it 2b}$	$egin{array}{c} 22 \ 3a \end{array}$	82 1 <i>b</i> 4	18 3a	1		2	135
walruses		1		7 4b	2				10
waltz	12 2b	_	$\frac{3}{5b}$	1			_		16
wand	1	1	$\begin{array}{c} {\bf 12} \\ {\it 3b} \end{array}$	$egin{smallmatrix} egin{smallmatrix} eta b \end{matrix}$	8 4a		6 6	2	41
wander	_	******	$egin{smallmatrix} 34 \ \mathit{2b} \end{smallmatrix}$	3 <i>6</i>	7 4b	7 5b	2	$egin{smallmatrix} 27 \ 3b \end{smallmatrix}$. 80
wandered	_	1	2 6	9 4a	10 4a	7 5b	19 3b	44 2b	92

Word	I	II	III	IV	V	VI	VII	VIII	Total
wanderer				-	1	_		3 <i>9</i>	4
wandering	1		6 4b	$\frac{4}{5b}$	9 4a	$^6_{\it 5b}$	15 4a	21 4a	62
wanders	_					_		5 8	5
want	1805 1 <i>a</i> 1	1488 1 <i>a</i> 1	1251 1 <i>a1</i>	864 1 <i>a2</i>	990 1 <i>a2</i>	924 1 <i>a</i> 2	696 1 <i>a2</i>	718 1 <i>a2</i>	8,736
wanted	174 1a3	182 1 <i>a3</i>	547 1 <i>a2</i>	530 1a3	607 1a2	343 1 <i>a3</i>	650 1 <i>a2</i>	715 1 <i>a2</i>	3,748
wanting	3 3b	$egin{array}{c} 3 \ \it{3b} \end{array}$	$\frac{12}{3b}$	$rac{14}{3a}$	$egin{array}{c} 24 \ {\it 2b} \end{array}$	22 3b	18 4a	26 3b	122
wants	$^{127}_{\it 1a4}$	161 1 <i>a</i> 4	293 1 <i>a</i> 4	129 1 <i>b2</i>	145 1 <i>b1</i>	93 1 <i>b5</i>	66 2a	75 2a	1,089
war	33 1 <i>b5</i>	22 2a	70 2a	97 1 <i>b3</i>	207 $1a5$	102 1 <i>b</i> 4	436 1 <i>a3</i>	702 1 <i>a</i> 2	1,669
ward		1	3 5b	3 <i>6</i>	${5 \over 5a}$	15 4 a	6 <i>6</i>	6 7	39
war dance				_	$rac{4}{5b}$	_		3 <i>9</i>	7
warden	_	1						8 <i>6</i>	9
wardens					_	2	_	4 8	6
wardrobe	5 3a	1	2 6	1	$rac{4}{5b}$	_	2	1	16
wards			_		$\frac{4}{5b}$	4 6	3 8	1	12
ware	_	$egin{array}{c} 3 \ 3b \end{array}$	1	3 <i>6</i>	1	7 5b	4 7	5 8	24
warehouse		طلقادودنين ا		2 7	4 5b		11 5a	3 <i>9</i>	20
warehouses	_	_			_	_	6 <i>6</i>	3 <i>9</i>	9
wares		Procession.		1	2	_	3 <i>8</i>	5 8	11
warfare			_	-		-	2	4 8	6
warlike					3 <i>6</i>	_	1	$\frac{22}{4a}$	26
warm	74 1 <i>b</i> 1	96 1 <i>a5</i>	208 1 <i>a5</i>	216 1 <i>a</i> 5	187 1 <i>a5</i>	313 1 <i>a4</i>	223 1 <i>a</i> 5	211 1b1	1,52 8
warm-blooded			_	_			7 6		7
warmed	_		5 5a	4 5b	3 <i>6</i>	5 6	7 6	9 <i>6</i>	33
warmer	5 3a	1	$14 \ 3b$	15 3a	22 3a	27 3a	20 3b	17 4b	121

	warmest—v									
Word	I	II	III	IV	v	VI	VII	VIII	Total	
warmest		_			3 6		2	2	7	
warming	_		2 6	1	4 5b	4 6		9 <i>6</i>	20	
warmly	-	1	_				1	7 7	9	
warmth		1	2 6	2 7	2	3 7	6 <i>6</i>	9 <i>6</i>	25	
warn			$\frac{2}{6}$	5a	4 5b		9 5b	37 3a	57	
warned	-				7 4b	7 5b	15 4a	31 3b	60	
warning	_	-	2 6	2 7	2	1	14 4b	$^{12}_{\mathit{5b}}$	33	
warns					1			4 8	5	
warp		_		$rac{4}{5b}$		4 6		5 8	13	
warpath		_		8 4a			4 7	3 9	15	
warrant					1		26 3a	3 9	30	
warrants		_			_	1		3 <i>9</i>	4	
warrior			5 5a	3 <i>6</i>	10 4a		6 6	6 7	30	
warriors			$rac{4}{5a}$	10 3b	7 4b	_	8 5b	8 <i>6</i>	37	
wars				$rac{4}{5b}$	$\frac{4}{5b}$	$\frac{19}{3b}$	10 5a	79 2a	116	
warship		_	_	, —	1	2	3 8	1	7	
warships				1	_	_		4 8	5	
wart	_	$egin{array}{c} 2 \ 4a \end{array}$	7 4b	7 4b	1	6 5b	_	1	24	
warts		_	9 4a	1		5 6	1	_	16	
war whoop	_				_		7 6	1	8	
was	1746 <i>1a1</i>	2520 1 <i>a1</i>	6843 1 <i>a</i> 1	8440 1 <i>a</i> 1	7505 1 <i>a</i> 1	6758 1 <i>a</i> 1	18613 1a1	18068 1 <i>a</i> 1	70,493	
wash	92 1 <i>a5</i>	85 1 <i>b1</i>	264 $1a4$	$\begin{array}{c} 112 \\ 1b3 \end{array}$	133 1 <i>b2</i>	165 <i>1b1</i>	74 2a	82 2a	1,007	
washboard	_		$5 \ 5a$		***************************************		2		7	
washed	44 1b3	3 3b	83 1 <i>b5</i>	73 1 <i>b5</i>	8 9 1 <i>b</i> 4	54 2a	69 2a	68 2a	483	

Word	I	II	III	IV	V	VI	VII	VIII	Total
washer	1		5 5a	2 7	3 6	2			13
washes	28 2a	$egin{array}{c} 5 \ 3a \end{array}$	7 4b	3 6	2	4 6	9 5b	5 8	63
washing	12 2b	8 2b	62 2a	60 2a	34 2b	$25 \ 3a$	51 2a	$\frac{21}{4a}$	273
washing machine	10 2b		10 4a	1					21
washtub			6 4b	1	Australia	2	1	_	10
wasn't	80 1 <i>a5</i>	12 2b	57 2a	159 1 <i>b</i> 1	217 $1a5$	108 1 <i>b</i> 4	218 1 <i>a5</i>	291 1 <i>a5</i>	1,142
wasp	1			$egin{smallmatrix} 13 \ 3b \end{smallmatrix}$	1	_	5 7	2	22
wasps	_		1	8 4a	_		1		10
waste	$\frac{2}{4a}$	1	$egin{array}{c} 4 \ 5a \end{array}$	$\begin{array}{c} 13 \\ 3b \end{array}$	$egin{array}{c} 19 \ 3a \end{array}$	$egin{smallmatrix} 19 \ 3b \end{smallmatrix}$	43 2b	$egin{smallmatrix} 36 \ \emph{3}a \end{smallmatrix}$	137
wastebasket	24 2a		1	_	_			2	27
wasted	_		2 6	1	7 4b	1	$egin{array}{c} 20 \ \it{3b} \end{array}$	7 7	38
wasting				2 7	2	5 6	8 5b	4 8	21
watch	177 1 <i>a3</i>	155 1a4	309 1 <i>a4</i>	344 1 <i>a3</i>	214 1 <i>a5</i>	181 <i>1b1</i>	170 1 <i>11</i>	159 1 <i>b3</i>	1,709
watchdog	_	1	13 3b	8 4a	$\frac{4}{5b}$	1		2	29
watched	29 2a	$egin{array}{c} 22 \ 2a \end{array}$	64 2a	74 1 <i>b</i> 5	58 2a	28 3a	63 2a	$egin{array}{c} 104 \ \emph{2}a \end{array}$	442
watches	12 2b	11 2b	5 5a	28 2b	10 $4a$	$egin{array}{c} 9 \ 5a \end{array}$	29 3a	5 8	109
watching	30 2a	24 2a	61 2a	69 1 <i>b5</i>	68 2a	33 2b	62 2a	94 2a	441
watchmakers		_	_	4 5b					4
watchman			_				18 4a	5 8	23
water	357 1 <i>a2</i>	423 1 <i>a</i> 2	785 1 <i>a</i> 2	922 1 <i>a</i> 2	682 1 <i>a2</i>	1341 <i>1a1</i>	1951 <i>1a1</i>	911 <i>1a2</i>	7,372
watered	. 3a	$\frac{5}{3a}$	$egin{array}{c} 24 \ 3a \end{array}$	3 <i>6</i>	$\frac{13}{3b}$	15 4a	39 2b	7 7	114
waterer		-	_		_	10 4b			10
waterfall			- .	14 3a	6 4b		7 6	6 7	33
waterfalls			2 6	$egin{array}{c} 21 \ {\it 3a} \end{array}$	6 4b	_	$egin{array}{c} 20 \ \it{3b} \end{array}$	5 8	54

							**	aterrowr-	-ways
Word	I	II	III	IV	v	VI	VII	VIII	Total
waterfowl				_				11 5b	11
watering	. 3b	$\frac{2}{4a}$	6 4b	3 6	5 5a	7 5b	6 6	3 <i>9</i>	35
water lilies				_	_	6 5b		1	7
watermark			_			_	4 7	_	4
watermarks			1	5 5a	_			_	6
watermelon	$^{4}_{\it 3b}$	1	22 3a	5 5a	9 4a	$25 \ 3a$	4 7	10 6	80
watermelons	8 3a	2 4a	1	6 4b	8 4a	10 4b	3 8	6 7	44
water ouzel				5 5a					5
water power			_		_	1	$\begin{array}{c} 14 \\ 4b \end{array}$	5 8	20
waters	1		24 3a	7 4b	24 2b	$\frac{19}{3b}$	31 3a	19 4b	125
waterways					10 4a			2	12
water wheels							3 8		3
watery		_		1		3 7	1	4 8	9
wave	16 2a	$7 \ 3a$	29 2b	16 3a	$rac{22}{3a}$	18 3b	17 4a	22 4a	147
waved	_	3 3b	35 2b	7 4b	6 4b	3 7	$rac{12}{4b}$	$rac{12}{5b}$	78
waves	_	$egin{array}{c} 4 \ 3b \end{array}$	31 2b	28 2b	15 3b	13 $4a$	33 <i>3a</i>	50 2b	174
waving	_	$\frac{2}{4a}$	1	12 3b	7 4b	3 7	1	30 3b	56
wavy	_	_	1	7 4 b	1	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	7 6	6	31
wax	1	1	$egin{array}{c} 24 \ 3a \end{array}$	10 3b	8 4a	30 3a	17 4a	8 6	99
waxed	1	1	$\frac{2}{6}$		1	4 6	6 6	5 8	20
waxing	_					3 7	1		4
wax plants			4 5a		_				4
way	319 <i>1a2</i>	137 <i>1a4</i>	541 1 <i>a3</i>	60 4 1 <i>a</i> 2	643 1 <i>a2</i>	908 1 <i>a2</i>	1155 1a2	1183 <i>1a2</i>	5,490
ways	1 4 2b	15 2a	109 <i>1b3</i>	65 2a	91 1 <i>b4</i>	172 1 <i>b</i> 1	222 1 <i>a</i> 5	208 1b1	896

Word	I	II	III	IV	V	VI	VII	VIII	Total
wayside		_			1		2	3 9	6
we	3897 1 <i>a</i> 1	4031 1 <i>a</i> 1	14547 1a1	13017 1 <i>a</i> 1	15837 1 <i>a1</i>	11627 1 <i>a</i> 1	14358 1 <i>a</i> 1	16130 1 <i>a1</i>	93,444
weak	$\frac{2}{4a}$		10 4a	$\frac{9}{4a}$	$rac{12}{3b}$	25 3a	702 a	46 2b	174
weaken							4 7		4
weakened		_		_	_		5 7	5 8	10
weakens	_	_		and the state of t		_	5 7		5
weaker		_	_	_	1		$27 \ 3a$	4 8	32
weakly		_			2	_	_	5 8	7
weakness						4 6	4 7	5 8	13
weaknesses	_				_	_		3 <i>9</i>	3
wealth	$rac{6}{3a}$			3 6	10 $4a$	$7 \\ 5b$	16 4a	49 2b	91
wealthiest		_	_				3 8	8 <i>6</i>	11
wealthy	-	_		1	7 4b	$egin{smallmatrix} 20 \ \it{3b} \end{smallmatrix}$	35 2b	39 3a	102
wean	arraness.	_	_			16 4a			16
weapon			6 4b		3 <i>6</i>	3 7	8 5b	9 <i>6</i>	29
weapons		_	94 1 <i>b</i> 4	5 5a	7 4b	3 7	18 4a	10 6	137
wear	177 1 <i>a3</i>	111 1a5	211 1 <i>a5</i>	231 1 <i>a5</i>	110 1b3	137 1 <i>b2</i>	86 2a	73 2a	1,136
wearily	-		_		-		1	5 8	6
wearing	3 3b	$7 \ 3a$	22 3a	17 3a	$\frac{16}{3a}$	$egin{smallmatrix} 26 \ \it{3}a \end{smallmatrix}$	16 4a	$\frac{22}{4a}$	129
wears	42 1 <i>b</i> 4	33 1 <i>b5</i>	62 2a	57 2a	7 4b	11 4b	$^{22}_{\it 3b}$	13 5a	247
weary	_	1	-	3 6	2	5 6	6 6	36 3a	53
weasel	_	_			3 <i>6</i>	2	_	3 9	8
weasels	_			1	6 4b	3 7	***************************************	3 <i>9</i>	13
weather	82 1 <i>a</i> 5	18 2a	78 1 <i>b5</i>	143 1 <i>b</i> 1	219 1 <i>a</i> 5	285 1 <i>a4</i>	181 1 <i>b1</i>	150 1b3	1,156

weatherman-weekly

							weatin	erman-	-weekiy
Word	I	II	III	IV	v	VI	VII	VIII	Total
weatherman			15 3b			7 5b			22
weave	1	9 2b	28 2b	$egin{array}{c} 14 \\ 3a \end{array}$	9 4a	30 3a	3 8	10 6	104
weaver			5a	_	_			$\frac{3}{9}$	8
weavers				1	2		2	$^{17}_{4b}$	22
weaves	*****	1	2 6		1	7 5b	3 8	1	15
weaving		1	$\frac{4}{5a}$	4 5b	6 4b	36 2b	17 4a	17 4b	85
web	_	7 3a	8 4b	8 4a	3 6	1	1	3 <i>9</i>	31
webbed	_	_	3 5b	<u>-</u>	3 6	1	_	1	8
webs		1	2 6	3 6	1	_	2	1	10
we'd	1	—	1	$rac{4}{5b}$	3 <i>6</i>	11 4b	11 5a	13 5a	44
Wed.	1	1	1	7 4 b	19 3a	23 3b	2	-	54
wed	1	No.			1	_	9 5b	4 8	15
wedding	$egin{array}{c} 6 \ {\it 3} a \end{array}$		9 4a	13 3b	22 3a	$^{12}_{4b}$	35 2b	58 2b	155
wedge	_					10 4b	1	4 8	15
Wednesday	28 2a	22 2a	35 2b	113 <i>1b3</i>	78 1 <i>b5</i>	82 1 <i>b5</i>	38 2b	48 2b	444
Wednesdays	_	en incompanie	·	enance and	1	1	8 5b		10
wee	1	35 1b4	4 5a	2 7	9 4a	1	3 <i>8</i>	3 9	58
weed	$rac{4}{3b}$		$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	2 7	3 6	16 4a	5 7	9 6	53
weeded		1				1	2	3 <i>9</i>	7
weeds	16 2a	$\frac{2}{4a}$	$egin{array}{c} 24 \ \it{3} a \end{array}$	$rac{12}{3b}$	18 3a	59 2a	18 4a	36 3a	185
week	65 1 <i>1</i> 1	77 1 <i>1</i> 1	432 1 <i>a3</i>	385 1 <i>a3</i>	624 1 <i>a2</i>	626 1 <i>a</i> 2	450 1 <i>a3</i>	419 1 <i>a3</i>	3,078
weekdays		_						5 8	5
week end	1	$\frac{2}{4a}$	7 4b	20 3a	9 4a	15 4a	18 4a	9 <i>6</i>	81
weekly	1	$7 \ 3a$	$rac{4}{5a}$	27 2b	2	1	6 6	6 7	54

Word	I	II	III	IV	V	VI	VII	VIII	Total
weeks	51 1 <i>b3</i>	34 1 <i>b5</i>	180 1 <i>b</i> 1	185 1 <i>a5</i>	366 1 <i>a3</i>	281 1a4	209 1 <i>a5</i>	262 1 <i>a5</i>	1,56 8
weep	$\frac{2}{4a}$		-	3 <i>6</i>	2	2	1	1	11
weeping		_		3 <i>6</i>	1	1	3 8	7 7	15
weeps			_				4 7	-	4
weevil					5 5a	-		*****	5
weigh	3 3b	3 3b	37 2b	20 3a	$\frac{20}{3a}$	29 3a	33 3α	38 3a	183
weighed	12 2b		19 3a	$\frac{17}{3a}$	$\frac{16}{3a}$	19 3b	36 2b	48 2b	167
weighing		1	1		1	2	1	11 5b	17
weighs	3 3b	6 3a	15 3b	29 2b	26 2b	11 4b	17 4a	$\frac{14}{5a}$	121
weight	1		$^{6}_{4b}$	$egin{array}{c} 20 \ \it{3}a \end{array}$	24 2b	$30 \ 3a$	74 2a	52 2b	207
weighted				3 <i>6</i>	_		2	2	7
weighting	-		_			_	8 5 b	_	8
weights		_	1			6 5b	2	3 <i>9</i>	12
weird			1		3 <i>6</i>	4 6	4 7	16 4b	28
welcome	$rac{4}{3b}$		41 2a	$egin{array}{c} 14 \ 3a \end{array}$	$rac{42}{2a}$	124 1b3	33 <i>3a</i>	34 3a	292
welcomed			_		5 5a	4 6	4 7	5 8	18
weld	-		_			2	_	11 5b	13
welding	-		1		_			6 7	7
welfare	-	1				28 3a	31 3a	19 4b	79
we'll	47 1 <i>b3</i>	$\frac{6}{3a}$	84 1 <i>b5</i>	$^{31}_{\it 2b}$	63 2a	78 2a	37 2b	316 1 <i>a4</i>	662
well	459 1 <i>a2</i>	413 1 <i>a2</i>	1673 1 <i>a</i> 1	1617 1 <i>a</i> 1	2740 1a1	1625 1a1	1002 1a2	1395 <i>1a2</i>	10,924
wells	13 2b	1	34 2b	$\frac{12}{3b}$	15 3b	24 3a	110 164	19 4b	228
wend		,			_		3 8	1	4
went	1083 1 <i>a</i> 1	1648 1 <i>a</i> 1	3608 1 <i>a</i> 1	4293 1 <i>a</i> 1	2666 1 <i>a</i> 1	2061 1a1	4770 1 <i>a</i> 1	5061 1a1	25,190

Total	VIII	$\mathbf{v}\mathbf{I}\mathbf{I}$	VI	v	IV	III ,	II	I	Word
8	4 8	1	VIIII VIII	1	2 7				wept
735	44 2b	$\frac{26}{3a}$	145 1 <i>b</i> 2	48 2a	316 1 <i>a</i> 4	78 1 <i>b5</i>	19 2a	59 1 <i>b</i> 2	we're
20,087	5666 1 <i>a</i> 1	4611 1 <i>a</i> 1	2202 1 <i>a</i> 1	2310 1 <i>a</i> 1	2180 1 <i>a</i> 1	2173 1 <i>a</i> 1	543 1 <i>a2</i>	402 1 <i>a</i> 2	were
232	49 2b	51 2a	30 3a	$^{61}_{\it 2a}$	19 3a	10 4a	$egin{array}{c} 3 \ \it{3b} \end{array}$	9 2b	weren't
12	1	11 5a							wert
717	158 <i>1b3</i>	140 1 <i>b2</i>	143 1 <i>b2</i>	107 1 <i>b3</i>	67 2a	71 2a	27 2a	$rac{4}{3b}$	west
9	_	8 5b		1	_				westerly
355	137 16 4	89 1 <i>b5</i>	65 2a	38 2a	23 2b	$\frac{3}{5b}$		_	western
6	1	5 7		_		_			westerner
3		3 8			-	_			westerns
33	17 46	4 7	$\begin{array}{c} 6 \\ 5b \end{array}$	6 4b				_	westward
607	81 2a	68 2a	75 2a	75 1 <i>b5</i>	112 1b3	132 1 <i>b2</i>	36 1 <i>b</i> 4	28 2a	wet
19	_				5 5a	7 4b	6 3a	1	wets
128	32	9 5b	29 3a	28 2b	15 3a	8 4b	2 4a	$egin{array}{c} 5 \ 3a \end{array}$	we've
5	2	_			3 <i>6</i>			-	whack*
152	13 5a	45 2b	15 4a	5 5a	50 2a	7 4b	5 3a	12 2b	whale
6				1	4 5b		1		whalebone
70	1	12 4b	7 5b	3 <i>6</i>	21 3a	18 3a	8 <i>2</i> b		whales
7		6 6		1					whaling
75	10 6	46 2b	_	3 <i>6</i>	13 3b	3 5b	_		vharf
27	3 9	14 4b		1	9 4a				vharves
14,974	2270 1a1	2156 1a1	1586 1 <i>a</i> 1	2177 1 <i>a</i> 1	1986 1 <i>a</i> 1	1771 1a1	1076 1 <i>a</i> 1	1952 1 <i>a</i> 1	vhat
121	33 3a	$\frac{12}{4b}$	49 2a	11 3b	8 4a	7 4b		1	vhatever

^{*} Listed by Webster's New International Dictionary (1934) as Colloq. or Slang.

VI VII VIII To	VII	VI	V	IV	III	II	I	Word
		23 3b	19 3a	8 4a	7 4b	4 3b	58 1b2	what's
5 8							_	whatsoever
		76 2a	128 1 <i>b</i> 2	52 2a	46 2a	28 1 <i>b5</i>	$egin{array}{c} 24 \ za \end{array}$	wheat
		73 2a	33 <i>2</i> b	63 2a	45 2a	26 2a	35 1 <i>b5</i>	wheel
3 4 1 7 7			3 <i>6</i>	$\frac{16}{3a}$	2 6	8 2b	$\frac{2}{4a}$	wheelbarrow
— 1 —	1	-	1		$rac{4}{5a}$			wheelbarrows
1 5 4 7 8		1	3 6	7 4b	3 5b	$\frac{2}{4a}$	$\frac{2}{4a}$	wheeled
				-		1	$\frac{3}{3b}$	wheeler
		36 2b	28 2b	26 2b	3 4 2b	21 2a	$\substack{45 \\ 1b3}$	wheels
4 — —	_				-		-	wheelwrights
		4738 1 <i>a</i> 1	3474 1 <i>a</i> 1	4130 <i>1a1</i>	3251 1a1	1436 1 <i>a</i> 1	1000 1a1	when
· · · · · · · · · · · · · · · · · · ·		27 3a	$egin{array}{c} 10 \ 4a \end{array}$	24 2b	30 2b	$\frac{2}{4a}$	12 2b	whenever
		964 1 <i>a</i> 2	828 1 <i>a2</i>	774 1 <i>a</i> 2	654 1 <i>a2</i>	193 1 <i>a3</i>	577 1 <i>a</i> 2	where
— 3 3 8 9								whereabouts
3 6 6 7 6 7			1		_	1	20 2a	where's
9 6 6 5a 6 7		$egin{array}{c} 9 \ 5a \end{array}$	$egin{array}{c} 21 \ \it{3}a \end{array}$	$^{7}_{4b}$	$rac{4}{5a}$	$rac{6}{3a}$	***************************************	wherever
		95 1 <i>b</i> 4	53 2a	25 2b	$\frac{22}{3a}$	$egin{array}{c} 4 \\ 3 b \end{array}$	4 3b	whethe r
4 1 1 6	1		2	$^{6}_{4b}$				whew
4 — 2 6			1		_			whey
		1182 1a2	765 1 <i>a2</i>	489 1 <i>a3</i>	271 1 <i>a</i> 4	61 1 <i>b2</i>	61 1 <i>b2</i>	which
1 — 2	_		4 5b	1				whichever
		451 1 <i>a3</i>	721 1 <i>a</i> 2	704 1 <i>a</i> 2	385 1 <i>a3</i>	90 1 <i>a</i> 5	105 1 <i>a</i> 5	while
3 3 7 7 8 7	3	3		5 5a	8 4b			whine
	3	1		5 5a	2 6			whined

WIIItiica	111103								
Total	VIII	VII	VI	V	IV	III	II	I	Word
19	3 9	3 8		3 6	3 6	2 6		5 . 3a	whines
14	7 7	3 <i>8</i>		2	1	. 1	-		whining
128	24 4a	23 3b	$rac{21}{3b}$	9 4a	20 3a	26 2b	$egin{array}{c} 5 \ \it{3} a \end{array}$		whip
78	15 5a	$rac{14}{4b}$	7 5b	13 3b	$egin{smallmatrix} 12 \ \it{3b} \end{smallmatrix}$	7 4b	6 3a	4 3b	whipped
102	16 4b	13 4b	8 5a	7 4b	16 3a	37 2b	$rac{4}{3b}$	1	whipping
14	1	1	2	6 4b	2 7	1		1	whips
24	8 <i>6</i>	1	$egin{array}{c} 9 \ 5a \end{array}$		1	2 6	$egin{smallmatrix} 3 \ \emph{3} \emph{b} \end{smallmatrix}$		whirl
6	3 <i>9</i>	1		2		_			whirled
29	13 5a	3 8	5 6	7 4b		1		_	whirling
48	5 8	1	2	5 5a	8 4a	11 4a	8 2b	8 3a	whiskers
26	13 $5a$	4_7	1	1	3 <i>6</i>	4 5a	_		whisky
47	9 6	5 7	5 6	$\frac{4}{5b}$	5a	18 3a	1		whisper
63	31 <i>3b</i>	13 4b	5 <i>6</i>	$^{6}_{4b}$	6 4b	1		1	whispered
35	8 <i>6</i>	1	7 5b	1	2	15 3b		1	whispering
6	2		4 6				_		whispers
212	26 3b	55 2a	18 3b	22 3a	16 3a	$24 \ 3a$	$^{13}_{\it 2b}$	38 1 <i>b4</i>	whistle
35	13 5a	2	1	6 4b	7 4b	1	$\frac{2}{4a}$	$rac{3}{3b}$	whistled
39	$\frac{3}{9}$	5 7	1	7 4b	8 4a	$rac{4}{5a}$	11 2b		whistles
33	11 5b	10 5a		6 4b	2 7	_		4 3b	whistling
4, 868	685 1 <i>a2</i>	579 1 <i>a2</i>	501 1 <i>a3</i>	470 1 <i>a3</i>	720 1 <i>a</i> 2	690 1 <i>a</i> 2	871 1 <i>a</i> 1	352 1 <i>a</i> 2	white
48	20 4a	$egin{array}{c} 10 \ 5a \end{array}$	15 4a	3 <i>6</i>				_	whites
6		3 8	2	1			_		whitewash
12		2	$rac{9}{5a}$	1				_	whittle
5	3 <i>9</i>	***************************************		1	1				whittled

Word	I	II	III	IV	V	VI	VII	VIII	Total
whittling						8 5a	3 8	2	13
whiz				2 7		1	2	5 8	10
whizzing			$^{6}_{\it 4b}$			1	4 7	2	13
who	256 1 <i>a3</i>	247 1 <i>a3</i>	585 1 <i>a</i> 2	675 1 <i>a2</i>	796 1 <i>a2</i>	625 1 <i>a</i> 2	1210 1a2	1866 1 <i>a</i> 1	6,260
whoa	3 3b	1	2 6	$\frac{2}{7}$		3 7	2	1	14
whoever	1		2 6	1	6 4b	31 $3a$	1	7 6	49
whole	70 1 <i>b</i> 1	18 2a	71 2a	126 1 <i>b</i> 2	$\begin{array}{c} 122 \\ \textit{1b2} \end{array}$	$\frac{105}{1b4}$	168 1 <i>b1</i>	207 1 <i>b</i> 1	887
wholesale			2 6	_	1	2		$\frac{3}{9}$	8
wholesome	1	1	8 4b		8 4a	9 5a	1	3 <i>9</i>	31
wholly	_					1	2	4 8	. 7
whom	1	$egin{array}{c} 6 \ 3a \end{array}$	4 5a	18 3a	$egin{array}{c} 24 \ \emph{2}b \end{array}$	30 3a	82 2a	135 1 <i>b</i> 4	300
whomever	_		_	_				4 8	4
whoop	_		1	4 5b	2	1	1	4 8	13
whooped		_	4 5a	-	1				5
whoopee	6 3a		_	_	-	-		2	8
whooping	1		3 5b	1			3 8	2	10
whooping cough	10 2b		$rac{24}{3a}$	18 3a	5• 5a	12 4b	3 8	8 <i>6</i>	80
who's	5 3a	_	1	$egin{array}{c} 5 \ 5a \end{array}$	9 4a	$egin{array}{c} 9 \ 5a \end{array}$	$egin{array}{c} 10 \ 5a \end{array}$	17 4b	56
whose	51 1 <i>b3</i>	9 2b	$egin{array}{c} 34 \ {\it 2b} \end{array}$	74 1 <i>b5</i>	56 2a	53 2a	94 1 <i>b5</i>	91 2a	462
why	247 1 <i>a3</i>	212 1 <i>a3</i>	332 1 <i>a</i> 4	303 1 <i>a4</i>	295 1 <i>a4</i>	656 1 <i>a</i> 2	308 1 <i>a4</i>	348 1 <i>a4</i>	2,701
wick		_	27 2b	1	3 6	2	2	1	36
wicked	1		7 4b	$egin{smallmatrix} 34 \ \mathit{2b} \end{smallmatrix}$	5a	15 4a	3 8	8 <i>6</i>	73
wicker	-	_		$egin{array}{c} 5 \ 5a \end{array}$					5
wicks		_	27 2b	1	1	1	_		30

								wide-	-wildest
Word	I	II	III	IV	V	VI	VII	VIII	Total
wide	6 3a	21 2a	40 2b	46 2a	34 2b	140 1 <i>b</i> 2	74 2a	150 1b3	511
widely	_	*******			1		$^{9}_{5b}$	15 5a	25
wider			2 6	1	$rac{4}{5b}$	3 7	5 7	1	16
widow			$rac{4}{5a}$	$egin{array}{c} 5 \ 5 a \end{array}$	${5a \atop 5a}$	5 <i>6</i>	10 5a	5 8	34
widows			-			1		3 <i>9</i>	4
width	_		_	1	3 6	35 2b	2	3 <i>9</i>	44
wiener		-		$^{7}_{4b}$	7 4b	5 6	7 6	18 4b	44
wieners			2 6		7 4b	$\frac{9}{5a}$	1	8 6	27
wienerwurst			_		3 <i>6</i>		-	_	3
wife	$^{16}_{\boldsymbol{z}a}$	$egin{array}{c} 24 \ za \end{array}$	44 2a	98 1 <i>b3</i>	51 $2a$	46 2b	124 1 <i>b3</i>	168 1 <i>b</i> 2	571
wife's				$^{4}_{5b}$	$^{4}_{5b}$	2	5 7	$\frac{3}{9}$	18
wig	9 2b	1	1	7 4b	$\frac{4}{5b}$	5 6	5 7	2	34
wiggle	1	1	1	1	_			7 7	11
wiggled	*****	, 1	2 6	2 7	10 4a	-	2	1	18
wiggles	$7 \ 3a$		2 6	1				North-	10
wiggling	1		$\frac{3}{5b}$	_	2		1	3 9	10
wigs	_	_		Massacran	_	2	$\frac{4}{7}$	2	8
wigwam	14 2b	21 2a	$egin{array}{c} 17 \ \it{3a} \end{array}$	$\frac{2}{7}$	2	7 5b	4 7	6 7	73
wigwams	$egin{array}{c} 5 \ {\it 3a} \end{array}$	18 2a	$egin{array}{c} 23 \ \it{3a} \end{array}$	$\frac{4}{5b}$	$^6_{4b}$	2	5 7	1	64
wild	26 2a	73 1 <i>b</i> 1	140 1 <i>b2</i>	141 1 <i>b1</i>	75 1 <i>b5</i>	81 1 <i>b5</i>	129 1 <i>b3</i>	243 1 <i>a</i> 5	908
wildcat	1	1	20 3a	1	3 <i>6</i>	1	10 5a	5 8	42
wildcats		********	10 4a		5 5a	_	1	2	18
wilderness			6 4b	1	10 4a	8 5a	$34 \ 3a$	15 5a	74
wildest			1	1	_		2	5 8	9

Word	I	II	III	IV	V	VI	VII	VIII	Total
wildly			1		3 6		2	6 7	12
wilds				_	_		1	6 7	7
will	1733 1 <i>a</i> 1	2342 1a1	4957 1 <i>a</i> 1	5182 1a1	6291 1 <i>a</i> 1	4533 1 <i>a</i> 1	3071 1 <i>a</i> 1	2496 1 <i>a</i> 1	30,605
willing		_		$^{6}_{4b}$	10 $4a$	7 5b	28 3a	36 3a	87
willingly				2 7	3 6		2	7 7	14
willow	1	$\frac{2}{4a}$	10 4 a	2 7	6 4b	18 3b	$\frac{18}{4a}$	19 4b	76
willows		1		1	$\frac{4}{5b}$		5 7	7 7	18
wills			_	_			5 7	_	5
wilt	1					$^{6}_{\it 5b}$	1	_	8
wilting			_	_	_	4 6	1		5
win	12 2b	34 1 <i>b5</i>	33 2b	31 2b	69 1 <i>b5</i>	80 2a	51 2a	64 2b	374
wind	108 1 <i>a5</i>	124 1 <i>a</i> 5	157 1 <i>51</i>	153 1 <i>b1</i>	124 1 <i>b</i> 2	120 1 <i>b3</i>	172 1 <i>b</i> 1	291 1 <i>a5</i>	1,249
windbreak			_			4 6			4
windbreaks	_	_			7 4b		_	1	8
winding	$egin{array}{c} 3 \ {\it 3b} \end{array}$	1	5 5a	$rac{4}{5b}$	7 4b	6 5b	9 5b	15 5 a	50
windmill	12 2b		17 3a	23 2b	8 4a	47 2b	11 5a	5 8	123
windmills	_	9 2b	$\frac{12}{3b}$	51 2a	9 4a	4 6	59 2a	5 8	149
window	113 <i>1a4</i>	132 1 <i>a4</i>	251 1 <i>a4</i>	258 1 <i>a</i> 4	205 1 <i>a</i> 5	118 1 <i>b3</i>	317 1 <i>a4</i>	429 1 <i>a3</i>	1,823
windowpane	1	$\frac{2}{4a}$	8 4b	1		1	2		15
windowpanes	_	_	$\frac{3}{5b}$	1				1	5
windows	45 1 <i>b3</i>	70 1 <i>b</i> 1	106 1 <i>b3</i>	119 1 <i>b2</i>	53 2a	$\begin{array}{c} 105 \\ 1b4 \end{array}$	65 $2a$	487 1 <i>a3</i>	1,050
window sill	$egin{array}{c} 4 \ \it{3b} \end{array}$	$\frac{3}{3b}$	$rac{4}{5a}$	15 3a		-	2	_	28
windpipe			_			2		8 <i>6</i>	10
winds	10 2b	$egin{array}{c} 3 \ 3b \end{array}$	$\frac{9}{4a}$	$\frac{16}{3a}$	$rac{21}{3a}$	$egin{array}{c} 24 \ \it{3a} \end{array}$	28 3a	31 3b	142

Word	I	II	III	IV	v	VI	VII	VIII	Total
windshield	5 3a	1	_	1	1	1	1	6 7	16
windstorm		_					1	3 9	4
windy	$5 \ 3a$	8 2b	8 4b	$15 \ 3a$	$\frac{16}{3a}$	$25 \ 3a$	4 7	11 5b	92
wine	$egin{array}{c} 5 \ 3a \end{array}$		$egin{array}{c} 14 \ 3b \end{array}$	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	9 4a	$\frac{9}{5a}$	$92 \\ 1b5$	$32 \ 3a$	171
wines						1	5 7	2	8
wing	$egin{array}{c} 5 \ \emph{s}a \end{array}$	9 2b	65 2a	28 2b	18 3a	31 3a	$egin{array}{c} 31 \ \emph{3}a \end{array}$	21 4a	208
winged		$\frac{2}{4a}$	_		3 6		3 8	1	9
wings	17 2a	29 1 <i>b5</i>	26 2b	63 2a	22 3a	$^{48}_{\mathbf{2b}}$	$\frac{29}{3a}$	46 2b	280
wingspread	_							4 8	4
wing tip						_		4 8	4
wink	_	12 2b	5 5a	2 7	1	3 7	4 7	5 8	32
winked	2 4a		$\frac{11}{4a}$	1	5a		2	2	23
winking			9 4a	_	1	_	-		10
winks	5 3a	1	$rac{4}{5a}$		1	2	1		13
winner	1	1	2 6	$\frac{4}{5b}$	6 4b	4 6	26 3a	8 <i>6</i>	52
winners			$\frac{10}{4a}$	$\frac{2}{7}$	$rac{4}{5b}$	1	~~	6 7	23
winning	_	3 3b	3 5b	7 4b	$^{7}_{4b}$	11 4b	$^{19}_{\it 3b}$	13 5a	63
wins	1	$\frac{2}{4a}$	$egin{smallmatrix} 5 \ 5 a \end{smallmatrix}$	$rac{16}{3a}$	$\frac{16}{3a}$	$\frac{14}{4a}$	$egin{array}{c} 17 \ 4a \end{array}$	$\frac{11}{5b}$	82
winter	65 1 <i>1</i> 1	252 1a3	487 1a3	517 1a3	414 1 <i>a3</i>	451 1a3	359 1 <i>a3</i>	337 1 <i>a4</i>	2,882
wintergreen		_	3 5b					_	3
winter's					_	1		6 7	7
winters	$\frac{2}{4a}$	1	6 4b	18 3a	7 4b	$_{5b}^{6}$	16 4a	10 6	66
wintry	,		-	1		1	3 8	2	7
wipe	1		$rac{4}{5a}$	14 3a	3 <i>6</i>	51 2a	1	13 $5a$	87

Word	I	II	III	IV	v	VI	VII	VIII	Total
wiped			3 5b	2 7	7 4b	7 5b	3	10 6	32
wiping			1		3 6	1	2	2	9
wire	10 2b	$^{4}_{\it 3b}$	26 2b	23 2b	37 2b	142 1 <i>b</i> 2	22 3b	30 <i>3b</i>	294
wireless			_		2	-	23 3b	2	27
wires	$^4_{\it 3b}$	$^{\bf 4}_{\it 3b}$	$^{6}_{\mathit{4b}}$	$egin{smallmatrix} 12 \ 3b \end{smallmatrix}$	10 4a	10 4b	$rac{22}{3b}$	28 <i>3</i> b	96
wiry				1	_	1	_	7 7	9
wisdom					1	_	4 7	6 7	11
wise	15 2b	26 2a	56 2a	53 2a	27 2b	61 2a	37 2b	50 2b	325
wisely	_	1		1		2	5 7	7 7	16
wiser			$rac{4}{5a}$		1	***************************************		$\frac{3}{9}$	8
wisest		1	1	1	1			36 3a	40
wish	206 1a3	250 1 <i>a3</i>	554 1 <i>a2</i>	459 1 <i>a3</i>	646 1 <i>a</i> 2	568 1 <i>a</i> 2	$259 \\ 1a5$	299 1 <i>a5</i>	3,241
wishbone			1		10 4a			_	11
wished	9 2b	6 3a	50 2a	53 2a	55 2a	44 2b	51 2a	$102 \ 2a$	370
wishes	1	7 3a	$egin{array}{c} 14 \ \it 3b \end{array}$	11 3b	35 2b	35 2b	23 3b	35 3a	161
wishfully	-	_		_		_		3 <i>9</i>	3
wishing		8 2b	28 2b	17 3a	49 2a	52 2a	$rac{32}{3a}$	$egin{array}{c} 34 \ \emph{3}a \end{array}$	220
wit						1	1	4 8	6
witch	5 3a	20 2a	35 2b	51 2a	6 4b	28 3a	$egin{array}{c} 15 \ 4a \end{array}$	13 5a	173
witchcraft						13 4a	1		14
witch doctors					_	_	_	4 8	4
witches	19 2a	23 2a	$\frac{24}{3a}$	27 2b	$\frac{12}{3b}$	41 2b	11 5a	5 8	162
with	1210 1 <i>a</i> 1	3474 1 <i>a</i> 1	4092 1 <i>a</i> 1	3749 1 <i>a</i> 1	3904 1 <i>a</i> 1	3409 1 <i>a</i> 1	4586 1 <i>a</i> 1	5544 1a1	29,968
withdraw				-	1	1	2	6 7	10

								MIMIE	r-won
Word	I	II	III	IV	v	VI	VII	VIII	Total
wither				1	-		3 8		. 4
withered		1			1	4 6	1	2	9
within			1	$\frac{4}{5b}$	13 3b	5 6	52 2a	83 2a	158
without	35 1 <i>b5</i>	$egin{smallmatrix} 5 \ 3a \end{matrix}$	76 1 <i>b5</i>	112 1 <i>b3</i>	135 1 <i>b2</i>	194 1 <i>a</i> 5	235 1 <i>a5</i>	338 1 <i>a4</i>	1,130
withstand					_		2	3	5
witness	_				1	_	41 2b	6 7	48
witnessed			_				5 7	4 8	9
wits		_	1	***************************************	1		2	5 8	9
witty		-		*****				4 8	4
wives .		$\frac{2}{4a}$	1	2 7	$\frac{9}{4a}$	2	8 5b	$^{19}_{4b}$	43
wizard		***************************************			$rac{4}{5b}$	1		2	7
wk.		*******			$egin{array}{c} 5 \ 5 \ a \end{array}$	7 5b			12
wks.	_	_			1	5 6		4 8	10
wobbly	_				3 6	_		2	5
woe			1			1		8 <i>6</i>	10
woke	29 2a	$egin{array}{c} 24 \ 2a \end{array}$	136 1 <i>b2</i>	176 1 <i>1</i> 1	102 1 <i>b3</i>	$^{19}_{\boldsymbol{3b}}$	114 164	106 1 <i>b5</i>	706
wolf	31 2a	18 2a	29 2b	52 2a	38 2a	36 2b	$\frac{24}{3b}$	53 <i>2</i> b	2 81
wolf's	1			$^{6}_{4b}$	_	3 7		1	11
wolves	1	$\frac{6}{3a}$	28 2b	$\frac{16}{3a}$	7 4b	28 3a	32 3a	$\frac{21}{4a}$	139
woman	43 1 <i>b</i> 4	47 1b3	121 1 <i>b2</i>	157 1 <i>1</i> 1	107 1 <i>b3</i>	108 1 <i>b</i> 4	298 1 <i>a4</i>	174 1 <i>b2</i>	1,055
woman's	1		2 6	$rac{4}{5b}$	10 4a	8 5a	15 4 a	13 5a	53
women	7 3a	32 1b5	160 1 <i>1</i> 1	141 1 <i>11</i>	76 1 <i>b5</i>	81 <i>1b5</i>	77 2a	196 1 <i>b2</i>	770
women's		_	9 4a	8 4a	19 3a		_	7 7	43
won	19 2a	20 2a	116 1b2	126 1 <i>b2</i>	161 <i>1b1</i>	159 <i>151</i>	167 161	174 1 <i>b2</i>	942

Word	I	II	III	IV	V	VI	VII	VIII	Total
wonder	25 2a	18 2a	39 2b	55 2a	54 2a	43 2b	72 2a	$egin{array}{c} 104 \ 2a \end{array}$	410
wondered	$^4_{\it 3b}$	$egin{array}{c} 5 \ 3 \ a \end{array}$	$egin{array}{c} 25 \ \it{3} a \end{array}$	40 2a	37 2b	37 2b	$^{45}_{\mathbf{2b}}$	52 2b	245
wonderful	$rac{4}{3b}$	$egin{smallmatrix} 15 \ 2a \end{smallmatrix}$	$egin{array}{c} 45 \ 2a \end{array}$	53 2a	76 1 <i>b5</i>	73 2a	112 1 <i>b4</i>	124 1 <i>b</i> 4	502
wonderfully		1		-		2	4 7	3 <i>9</i>	10
wondering	$egin{array}{c} 4 \ 3b \end{array}$	$\begin{array}{c} 4 \\ \mathbf{3b} \end{array}$	6 4b	18 3a	$\frac{19}{3a}$	$\begin{array}{c} 21 \\ \textit{3b} \end{array}$	36 2b	30 3b	138
wonderland		_		1	2	3 7	1		7
wonders	(Al-Miller State	$egin{smallmatrix} 3 \ \it{3b} \end{smallmatrix}$		4 5b	5 5a	3 7	1	$^{12}_{\mathit{5b}}$	28
won't	220 1 <i>a3</i>	55 1 <i>b3</i>	$\begin{array}{c} 219 \\ \textit{1a5} \end{array}$	191 <i>1a5</i>	314 <i>1a4</i>	215 $1a5$	181 <i>1b1</i>	192 1 <i>b2</i>	1,587
wont						_	5 7	$egin{array}{c} 34 \ \it{3}a \end{array}$	39
woo	_	_		2 7			4 7		6
wood	92 1 <i>a5</i>	75 1 <i>1</i> 1	230 1 <i>a5</i>	250 1 <i>a</i> 4	186 <i>1a5</i>	219 1 <i>a5</i>	335 1 <i>a4</i>	218 <i>1b1</i>	1,605
woodbine	1		-	_	_	and the same of th	-	5 8	6
woodchuck		1	7 4b	1	*************	$^{6}_{5b}$	_		15
woodcutter		4 3b	1		3 6		1	1	10
wooded		1	5 5a	_	1	1	2	6 7	16
wooden	15 2b	15 2a	51 2a	85 1 <i>b</i> 4	47 2a	38 2b	61 2a	46 2b	358
woodland			1	3 6		***************************************	***************************************	3 <i>9</i>	7
woodman		_	_	_	$rac{4}{5b}$	1			5
woodpecker	13 2b	27 2a	$\frac{16}{3b}$	$egin{array}{c} 4 \\ \mathbf{5b} \end{array}$	$egin{smallmatrix} 5 \ 5a \end{matrix}$	1	1	5 8	72
woodpeckers	1	6 3a	4 5a	-	1	1		2	15
woodpile	1	1	1	$rac{4}{5b}$		1	_	5 8	13
woods	104 1 <i>a5</i>	155 1a4	251 1 <i>a4</i>	251 1 <i>a</i> 4	170 1 <i>b1</i>	119 <i>1b3</i>	242 1 <i>a</i> 5	285 1 <i>a5</i>	1,577
wood saw	_				_	4 6	_	1	5
woodshed	_	1	2 6	7 4b	2	_	2	6 7	20

								OUWOLK-	-world
Word	I	II	III	IV	v	VI	$\mathbf{v}\mathbf{I}\mathbf{I}$	vIII	Total
woodwork				4 5b	3 6	11 4b	4 7	4 8	26
woody	-		$egin{smallmatrix} 20 \ \it{3}a \end{smallmatrix}$	1		Reffleque	10 5a	2	33
woof	$\frac{2}{4a}$			4 5b	2				8
wooing			******				3 <i>8</i>		3
wool	16 2a	203 1 <i>a3</i>	84 1 <i>b5</i>	37	$\frac{17}{3a}$	$egin{array}{c} 59 \ 2a \end{array}$	48 2b	20 4a	484
woolen		1	3 5b	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	$\frac{4}{5b}$	33 2b	$\frac{20}{3b}$	6 7	77
woolly	$\frac{2}{4a}$	$rac{6}{3a}$	1	3 6	$rac{4}{5b}$		-	2	18
word	50 1b3	10 2b	110 <i>1b3</i>	61 2a	62 2a	53 2a	105 1 <i>b4</i>	241 1a5	692
wording		-	_		1		1	3 <i>9</i>	5
word's				$\frac{4}{5b}$				4 8	8
words	112 1 <i>a</i> 4	21 2a	113 <i>1b3</i>	$^{60}_{za}$	98 1 <i>b3</i>	82 1 <i>b5</i>	77 2a	129 <i>1b4</i>	692
wore	33 1 <i>b5</i>	36 1 <i>b</i> 4	58 2a	25 2b	51 2a	57 2a	72 2a	78 2a	410
work	315 1 <i>a2</i>	276 1 <i>a2</i>	458 1 <i>a3</i>	441 1 <i>a3</i>	673 1 <i>a</i> 2	670 1 <i>a2</i>	835 1 <i>a2</i>	1011 <i>1a2</i>	4,679
workbench	_	$rac{6}{3a}$	$\frac{2}{6}$	1					9
worked	32 1 <i>b5</i>	31 1 <i>b5</i>	$egin{array}{c} 40 \ 2b \end{array}$	552 a	89 1 <i>b</i> 4	71 $2a$	132 1 <i>b3</i>	197 161	647
worker	1		2 6	$egin{smallmatrix} 22 \ \emph{2}\emph{b} \end{smallmatrix}$	$rac{22}{3a}$	$7 \\ 5b$	15 4a	8 <i>6</i> .	77
workers	_	$7 \ 3a$	$egin{smallmatrix} 14 \ 3b \end{smallmatrix}$	$egin{smallmatrix} 13 \ \it{3b} \end{smallmatrix}$	34 2b		30 3a	39 3a	137
workhouses		_	_					4 8	4
working	31 2a	50 1 <i>b3</i>	114 <i>1b3</i>	113 1 <i>b3</i>	170 1 <i>11</i>	158 <i>1b1</i>	169 1 <i>1</i> 1	207 1b1	1,012
workman		6 3a	$\frac{2}{6}$		_	_	2	6 7	16
workmen			2 6	1	2		5 7	9 <i>6</i>	19
works	52 1 <i>b2</i>	24 2a	37 2b	27 2b	41 2a	74 2a	50 2b	75 2a	380
workshop			$rac{4}{5a}$	8 4a	8 4a	5 6	10 5a	3 9	38
world	31 2a	40 1 <i>b</i> 4	99 1 <i>b3</i>	200 $1a5$	180 1 <i>a5</i>	177 1b1	451 1 <i>a3</i>	561 1a3	1,739

Word	I	II	III	IV	V	VI	VII	VIII	Total
world's	-	_	4 5a	3 6	14 3b	14 4a	2	31 3b	68
worlds	1	_	1	_	8 4a	$\begin{array}{c} 23 \\ 3b \end{array}$	60 2a	19 4b	112
world-wide							3 <i>8</i>		3
worm	15 2b	17 2a	70 2a	56 2a	22 3a	11 4b	11 5a	29 3b	231
worms	$egin{array}{c} 25 \ \emph{z}a \end{array}$	53 1 <i>b3</i>	53 2a	38 2a	28 2b	34 2b	28 3a	17 4b	276
worn		1	7 4b	$egin{smallmatrix} 10 \ \it{3b} \end{smallmatrix}$	9 4a	9 5a	16 4a	37	89
worried		$\frac{2}{4a}$	4 5a	21 3a	14 3b	5 6	33 3a	$31 \\ 3b$	110
worries	$egin{array}{c} 3 \ 3 b \end{array}$			2 7	$\frac{4}{5b}$		5 7	6 7	20
worry	14 2b	1	7 4b	$egin{smallmatrix} 11 \ \it{3b} \end{smallmatrix}$	20 3a	$\frac{13}{4a}$	29 3a	31 <i>3b</i>	126
worrying		1	_	1	2	2	11 5a	3 9	20
worse	$egin{array}{c} 3 \ 3 b \end{array}$	_	15 3b	$\frac{4}{5b}$	16 3a	19 3b	40 2b	35 <i>3a</i>	132
worship	_	5 3a	22 3a	11 3b	17 3a	53 2a	19 3b	45 2b	172
worshipped			1	3 <i>6</i>	1	35 2b	3 8	10 6	53
worshipping					3 6	2		4 8	9
worst	_		7 4b	$^{10}_{\boldsymbol{3b}}$	20 3a	8 5a	18 4a	47 2b	110
worth .	$egin{array}{c} 5 \ 3a \end{array}$	$\frac{6}{3a}$	18 3a	27 2b	$rac{22}{3a}$	80 2a	50 2b	89 2a	297
worthless	_			2 7		1	5 7	5 8	13
worth-while					_		_	4 8	4
worthy			$\frac{2}{6}$		1	2	3 8	18 <i>4b</i>	26
would	677 1a1	434 1 <i>a2</i>	2940 1 <i>a</i> 1	2593 1 <i>a</i> 1	2359 1 <i>a1</i>	3873 1 <i>a</i> 1	3525 1 <i>a</i> 1	4114 1a1	20,515
wouldn't	93 1 <i>a</i> 5	16 2a	78 1 <i>b5</i>	140 1 <i>b2</i>	163 1 <i>b1</i>	159 <i>1b1</i>	224 1 <i>a5</i>	290 1 <i>a5</i>	1,163
wound	1	$\frac{4}{3b}$	$\frac{11}{4a}$	9 4a	7 4b	28 3a	17 [.] 4a	38 3a	115
wounded ·		_	8 4b	5a	11 3b	10 4b	53 2a	58 2b	145
wounding				_	-	_		7 7	7

								Junus-	-wiestie
Word	I	II	III	IV	v	VI	VII	VIII	Total
wounds			1	_	2	1	10 5a	17 4b	31
wove		-	11 4a	1	1	6 5b	-	4 8	23
woven	_		22 3α	8 4 a	7 4b	8 5a	8 5b	13 5a	66
wow	1	1	2 6	1		3 7		1	9
wrap	13 2b	1	17 3a	$15 \ 3a$	8 4a	56 2a	$^{13}_{4b}$	$\frac{14}{5a}$	137
wrapped	7 3a	$rac{5}{3a}$	$\frac{16}{3b}$	38 2a	25 2b	$\frac{22}{3b}$	36 2b	37	186
wrapper			1	1			2	$\frac{11}{5b}$	15
wrappers		_	1	1	_	5 6	_	2	9
wrapping	1	1	$\frac{4}{5a}$	$\begin{array}{cc} 2\\ 7 \end{array}$	$\frac{4}{5b}$	15 4a	19 3b	4 8	50
wrapping paper		1	$\frac{3}{5b}$		_			_	4
wraps	13 2b	1	5 5a	$\frac{4}{5b}$	$\frac{4}{5b}$	22 3b	6 6	2	57
wreath	6 3a	5 3a	51 2a	8 4a	3 <i>6</i>	2	11 5a	7 7	93
wreathing			_	_			_	3 9	3
wreaths	9 2b	21 2a	2 6	7 4b	5 5a	12 4b	6 6	$\begin{array}{c} 12 \\ 5b \end{array}$	74
wreck	22 2a	3a	$^{6}_{4b}$	9 4a	9 4a	$egin{smallmatrix} 9 \ 5a \end{matrix}$	17 4a	28 3b	107
wrecked	1		2 6	$rac{4}{5b}$	9 4a	7 5b	14 4b	$egin{array}{c} 25 \ \it{3b} \end{array}$	62
wrecker	10 2b		1	1	eservis	_	2	_	14
wrecking						_	1	3 9	4
wrecks	4 3b			2 7	1	2	4 7	2	15
wren	$7 \ 3a$	9 2b	5 5a	$\frac{4}{5b}$	2	14 4a	1		42
wrench	$egin{array}{c} 4 \\ 3 \mathbf{b} \end{array}$					10 4b	_		14
wrenching	Manufact					_		6 7	6
wrens	_	3 3b	$\frac{2}{6}$	3 6				2	10
wrestle			38 2b	3 6	1	6 5b	1	2	51

Word	I	II	III	IV	V	VI	VII	VIII	Total
wrestled			1	1		3 7		3	8
wrestling	_	-	3 5b	2 7	5 5a	1	3 8	$\frac{3}{9}$	17
wrigglers		_	_		***************************************		3 8	_	3
wring		_			-	$egin{array}{c} 9 \ 5a \end{array}$	1		10
wringer		_			_	5 6	3 8	_	8
wrinkled	$rac{2}{4a}$	1	2 6	1	1	5 6	2	$^{12}_{\it 5b}$	26
wrist		14 2a	67 2a	11 3b	46 2a	31 3a	$^{12}_{4b}$	$\begin{array}{c} 12 \\ 5b \end{array}$	193
wrist watch	5 3a	3 3b	2 6	2 7	_	1	4 7		17
writ		_					5 7		5
write	347 1 a2	498 1 <i>a2</i>	1745 1 <i>a</i> 1	2335 1 <i>a</i> 1	4389 1 <i>a</i> 1	2053 1 <i>a</i> 1	561 1 <i>a2</i>	743 1 <i>a2</i>	12,671
writer	_	1	5 5a	1	12 3b	$egin{smallmatrix} 9 \ 5a \end{smallmatrix}$	15 4 a	25 3b	68
writers	_	_	1	1	1	2	5 7	$^{12}_{\it 5b}$	22
writes	1	1	6 4b	$\frac{14}{3a}$	20 3a	16 4a	$\frac{11}{5a}$	21 4 a	90
writing	120 1 <i>a</i> 4	67 1 <i>b2</i>	306 1 <i>a4</i>	279 1 <i>a</i> 4	612 1a2	612 1 <i>a2</i>	183 1 <i>b1</i>	244 1 <i>a</i> 5	2,423
writings		-					3 8	$^{19}_{4b}$	22
written	68 1 <i>b</i> 1	14 2a	55 2a	65 2a	136 1 <i>b2</i>	132 1 <i>b2</i>	116 1b3	187 1 <i>b2</i>	773
wrong	18 2a	11 2b	41 2a	49 2a	105 1 <i>b3</i>	$^{35}_{zb}$	83 2a	$^{134}_{\mathit{1b4}}$	476
wrote	59 1 <i>b</i> 2	56 1 <i>b2</i>	175 1 <i>1</i> 1	176 1 <i>b</i> 1	357 1 <i>a3</i>	339 1 <i>a</i> 4	142 1 <i>b2</i>	167 1 <i>b2</i>	1,471
wrought	_	_		***************************************			11 5a	18 4b	29
				X					
Xmas	atus	3 3b	$\frac{24}{3a}$	49 2a	87 1 <i>b</i> 4	68 2a	35 2b	$rac{26}{3b}$	292
X rays			5 5a		1	12 4b		1	19

Word	1	II	III	IV	V	VI	VII	VIII	Total
xylophone	3 3b	7 3a	15 3b		1			·	26
xylophones		$5 \ 3b$			_				5
				Y					
yacht	_	_	1	_	2	2	6 6	4 8	15
yak	8 <i>3a</i>	1	_	3 <i>6</i>			3 8	2	17
yam			-			4 6			4
yanks*					5 5a				5
yapping	_		3 5b				_	_	3
yard	130 1 <i>a4</i>	194 1 <i>a3</i>	303 1 <i>a</i> 4	599 1 <i>a2</i>	180 1 <i>a5</i>	18 5 1 <i>1</i> 1	148 1 <i>b</i> 2	135 <i>1b4</i>	1,874
yards	$\frac{2}{4a}$	$rac{6}{3a}$	36 2b	13 3b	$^{25}_{\it 2b}$	66 2a	36 2b	$rac{40}{3a}$	224
yardstick	_	_	11 4a		1	5 6	_	1	18
yarn	$rac{4}{3b}$	$7 \ 3a$	$egin{array}{c} 26 \ {\it 2b} \end{array}$	8 4 a	10 4a	2	$\frac{11}{5a}$	5 <i>8</i>	73
yarns		1			38 2a		2	1	42
yawn	_		9 4a		_		1	1	11
yds.		_		Nigota para		2	6 <i>6</i>	5 8	13
ye	_	_	3 5b	$\frac{2}{7}$	4 5b	2	1	1	13
yea					_	2	1	3 <i>9</i>	6
year	90 1 <i>a</i> 5	216 1 <i>a3</i>	580 1 <i>a2</i>	529 1 <i>a3</i>	797 1 <i>a</i> 2	903 1 <i>a2</i>	846 1 <i>a2</i>	917 1 <i>a2</i>	4,878
yearly			1		1	$^{12}_{4b}$	3 <i>8</i>	5 8	22
year's		and the state of	18 3a	1	13 3b	$^{10}_{4b}$	14 4b		56
years	197 1 <i>a3</i>	275 1 <i>a3</i>	419 1 <i>a3</i>	460 1 <i>a3</i>	572 1 <i>a3</i>	572 1 <i>a2</i>	949 1 <i>a2</i>	1316 1a2	4,760
yeast		_	$\frac{3}{5b}$		2	$\frac{17}{3b}$	1	7 7	30
yell	7 3a	$egin{array}{c} 14 \ za \end{array}$	9 4 a	$rac{4}{5b}$	13 3b	27 3a	15 4 a	$rac{27}{3b}$	116

^{*}Listed by Webster's New International Dictionary (1934) as Colloq

Word	I	II	III	IV	V	VI	VII	VIII	Total
yelled		2 4a	13 3b	9 4a	20 3a	46 2b	50 2b		185
yelling	_	1	8 4b	$^{6}_{4b}$	6 4b	3 7	$^{12}_{4b}$		59
yellow	382 1 <i>a</i> 2	317 1 <i>a2</i>	320 1 <i>a</i> 4	164 1 <i>b1</i>	94 1 <i>b</i> 4	104 1b4	281 1 <i>a4</i>		1,776
yellow fever	_					2	1	12 5b	15
yellowish	1	$rac{4}{3b}$	2 6	$\frac{11}{3b}$	3 6		6 6	2	29
yells	1	1	2 6	3 6		13 4a	7 6	$\frac{3}{9}$	· 30
yelping				2 7	2		1	3 <i>9</i>	8
yelps	_			princeplane			3 8		3
yeoman		_	3 5b	_			_		3
yes	316 1 <i>a2</i>	242 1 <i>a3</i>	303 1 <i>a4</i>	263 1 <i>a</i> 4	270 1 <i>a</i> 4	251 1 <i>a4</i>	226 1 <i>a5</i>	376 1 <i>a</i> 4	2,247
yesterday	127 1 <i>a</i> 4	124 1 <i>a5</i>	395 1 <i>a3</i>	278 1 <i>a</i> 4	382 1 <i>a3</i>	296 1 <i>a4</i>	115 1 <i>b3</i>	116 <i>1b5</i>	1,833
yesterdays		_		$\frac{12}{3b}$				_	12
yet	72 1 <i>1</i> 1	40 1b4	157 1 <i>1</i> 1	218 1 <i>a5</i>	443 1 <i>a3</i>	374 1 <i>a3</i>	167 1 <i>1</i> 1	209 1 <i>b</i> 1	1,680
yield		_		2 7	1	2	18 4a	9 <i>6</i>	32
yielded							3 8		3
yielding	_					6 5b		3 <i>9</i>	9
yields		_			_		7 6	_	7
yoke		***************************************	13 3b	7 4b		4 6	3 8	1	28
yolk	$\frac{2}{4a}$			2 7	$\frac{4}{5b}$	4 6	_	19 4b	31
yolks		********	_			4 6		2	6
yonder	6 3a	_			3 6	3 7	3 8	7 7	22
you	5929 1 <i>a1</i>	8128 1 <i>a</i> 1	16035 1a1	14659 1a1	21000 1a1	17459 1 <i>a1</i>	8445 1 <i>a</i> 1	10771 1a1	102,426
you'd	19 2a	2 4a	5 5a	5 5a	8 4a	6 5b	14 4b	10 6	69
you'll	43 1 <i>b4</i>	11 2b	37 2b	25 2 5	50 2a	43 2b	51 2a	66 2a	326

Word	I.	II	III	IV	v	VI	VII	VIII	Total
young	10 2b	28 1 <i>b5</i>	59 2a	64 2a	93 1 <i>b4</i>	253 1 <i>a</i> 4	197 1 <i>b</i> 1	337 1 <i>a</i> 4	1,041
younger			6 4b	7 4b	$^{6}_{4b}$	2	33 3a	44 2b	98
youngest			2 6	5a	$egin{array}{c} 20 \ \it{3}a \end{array}$	8 <i>5a</i>	37 2b	$39 \ 3a$	111
youngsters		_	1			***************************************	4 7	1	6
your	870 1 <i>a</i> 1	$\begin{array}{c} 2276 \\ \textit{1a1} \end{array}$	3196 <i>1a1</i>	4885 1 <i>a</i> 1	6804 1 <i>a</i> 1	4858 1 <i>a</i> 1	1942 1 <i>a1</i>	2643 1 <i>a</i> 1	27,474
you're .	76 1 <i>1</i> 1	$egin{smallmatrix} 5 \ 3a \end{matrix}$	27 2b	26 2b	46 2a	39 <i>2</i> b	46 2b	44 2b	30 9
yours	75 1 <i>1</i> 1	105 1 <i>a5</i>	- 243 1 <i>a4</i>	323 1 <i>a</i> 4	630 1 <i>a2</i>	806 1 <i>a2</i>	231 1 <i>a5</i>	197 <i>1</i> 11	2,610
yourself	18 2a	3 3b	$egin{array}{c} 25 \ \it{3}a \end{array}$	30 2b	56 2a	70 2a	62 2a	61 2b	325
yourselves			_			$rac{4}{6}$	1	1	6
youse*	****		_		$^4_{\it 5b}$	4 6			8
youth			1	9 4a	$rac{4}{5b}$	4 6	9 5b	28 3b	55
youthful				` —	-	****	_	3 <i>9</i>	3
youths	_		_		3 <i>6</i>		1	_	4
you've	18 2a		1	5 5a	$^{15}_{\it 3b}$	7 5b	13 4b	$\frac{21}{4a}$	80
yr.			_	1	1	8 5a	16 $4a$	5 8	31
yrs.				5 5a	9 4a	$\frac{21}{3b}$	$rac{24}{3b}$	17 4b	76
yucca	_	_		_	3 6	_	_		3
yule log					_	6 5b	_	3 <i>9</i>	9
yule logs	_	_		_				5 8	5
								Ü	
				${f Z}$					
zeal	_			1			_	3 <i>9</i>	4
zebra	_	27 2a	45 2a	4 5b	4 5b	6 5b	_	6	92

^{*} Meaning you, this word is listed by Webster's New International Dictionary (1934) as Dial. or Illit.; also name for cheetah of India.

zebra's-zoological

Word	I	II	III	IV	V	VI	VII	VIII	Total
zebra's		3 3b							3
zebras	_		12 3b	2 7	2		2	1	19
Zeppelin	$rac{4}{3b}$		1	2 7		5 6	1		13
zero	$\frac{4}{3b}$	19 2a	$rac{21}{3a}$	$egin{array}{c} 11 \ {\it 3b} \end{array}$	$\frac{14}{3b}$	39 2b	7 6	9 <i>6</i>	124
zinc	enables ^{to}		5 5a	1	3 6	$rac{22}{3b}$	$rac{22}{3b}$	· 5	5 8
zinnias			3 5b	3 <i>6</i>		_	auron/PH	1	7
zippers	11 2b	_	3 5b		2			_	16
zone		10 2b	18 3a	4 5b	4 5b	$egin{array}{c} 21 \ \it{3b} \end{array}$	34 3a	3 <i>9</i>	94
zoned			_		-	$\frac{14}{4a}$	1		15
zones				1	1	14 4a	6 6	_	22
zoning	_	_	_			$\frac{17}{3b}$	$^{12}_{4b}$		29
zoo	26 2a	111 1 <i>a5</i>	140 1 <i>b2</i>	72 1b5	39 2a	$\frac{4}{6}$	$15 \ 4a$	$egin{array}{c} 37 \ 3a \end{array}$	444
zoological				_			5 7	4 8	9



CHILDREN'S BOOKS

[From The Saturday Review.]

This is an heretical editorial on children's books. Educators will not agree with it and children's-book editors, who have carefully worked out their formulae, will regard it as dangerous doctrine. The writer was a child before the days of present educational and cultural dicta in regard to children. He lived in a barbaric age. No, he would not today expose a new-born infant to germs, nor think that he knew better than Pasteur in regard to its bottles: but when it comes to the developing mind of a child, the present sterilization of books has begun to irk this old heathen. Once he came across a children's author trying to compose a textbook for little tots in which only certain words could be used. Shades of his own father, who tossed you all sorts of wonderful language before you were old enough, hardly, to read! What of the gorgeous experience of discovering words for oneself and endowing them with a fabulous significance? Now you can use "road," but

you mustn't use "turnpike"; you can have "house," but you mustn't mention "tavern"; you may refer to "ice," but not to "glacier"; and you must and shall remove all roughage from the English vocabulary, and make "pap for the little tots" your vade mecum. Personally, were I a little tot, I'd rather be boiled in oil! How went the end of that delicious poem by Robert Graves called "The Poet in the Nursery"?

I took the book to bed with me and gloated, Learning the lines that seemed to sound so grand;

So soon the lively emerald green was coated
With intimate dark stains from my hot
hand,

While round the nursery for long months there floated

Wonderful words no one could understand.

WILLIAM ROSE BENÉT.

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